Ground broken for hospital

A long awaited day arrived last week when ground was broken for the new Naval Regional Medical Center facility.

Congressman Lou Frey Jr. of Florida's 9th Congressional District was the guest speaker at the event. A number of other dignitaries from the Naval Training Center and from the Orlando and Winter Park area were also on hand.

Captain Alton Powell, Commanding Officer of the Naval Regional Medical Center, acted as master of ceremonies for the event, and he recognized the architectural firm responsible for designing the building. It is a joint venture of Rogers, Lovelock, Fritz, Rogers and Butler, Lopatka, McQuaig and Wall Corporation of Winter Park and New York.

The bid for the facility went to the Frank Brisco Company of East Orange, N.J., with a bid of \$16.77 million.

THE NEW FIVE-STORY building will replace a 55-building complex. It will have 200,000 square feet of floor space, with 104 beds and extensive general and specialty care outpatient clinics.

The hospital will be ultramodern in design with unique color coordination to encourage a warm and pleasant environment. Ward spaces are designed in private, semi-private and four-bed units.

Laboratory and radiology services will be

expanded, and new services will be offered in nuclear medicine and electroencephalography.

Closed circuit television surveillance equipment

will monitor all sensitive systems and areas of the

SOLAR COLLECTORS mounted on the roof

and side of the building will provide energy for the largest solar air conditioning system in the world. They will also provide energy for hot water and heat throughout the building.

The overall energy recovery systems installed will use both solar energy and heat recovery methods. They will provide a prototype which can be studied worldwide.



Photo by PH2 Dave Dollard

Breaking ground for the hospital are (from left) Captain Alton Powell, Commanding Officer, NRMC; Lou Frey; Leonard Marinaccio Jr., contract manager of the Frank Briscoe Company, Inc.; Fred Lopatka, project

manager for the firm designing the hospital; Captain J. Bradford Mooney Jr., Commander, NTC; and LCdr. Lee Bohning, Assistant Resident Officer in Charge of Construction.

Groundbreaking at 0900 on Tuesday, 5 July 1977



The five-story medical facility to be constructed at this ground-breaking site will replace in its entirety the 55 building, campus style hospital, constructed by the Air Force in 1942 and later transferred to the Navy with the opening of the recruit training facilities in July of 1968.

The replacement medical facility will contain approximately 207,900 square feet of floor space between the hospital building and the power plant. The hospital which provides space for 104 inpatient beds plus extensive general and specialty care outpatient clinics, is of ultramodern design and uniquely color coordinated to encourage a warm and pleasant environment. Ward spaces are designed in private, semi-private and four-bed units to permit mixing of patient categories on each ward, thereby permitting maximum utilization of inpatient beds at all times. Outpatient spaces have been efficiently organized to enhance staff productivity and permit easy access by patients to clinics and supporting services alike. Laboratory and radiology services will be expanded and new services will be offered in nuclear medicine and electroencephalography.

For the safety of our patients, staff and visitors, the latest concepts in fire protection and fire detection systems will be provided. Additionally, closed circuit television surveillance equipment will monitor all sensitive systems and areas of the building. In the event of a power failure, an emergency power distribution system will be on stand-by to provide electrical service to all vital systems and equipment.

Solar collectors mounted on the roof and on the side of the building will provide energy for the largest solar air conditioning system in the world, as well as provide hot water and heat throughout the building. The overall energy recovery systems that will be installed use both solar energy and heat recovery methods and in a prototype that can be studied worldwide when it becomes operational.





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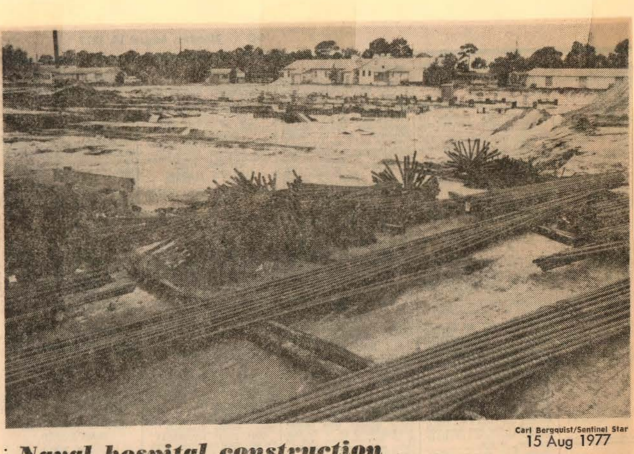




Congressman Frey addresses the NRMC staff and guests present at the groundbreaking ceremony on 5 July 1977.

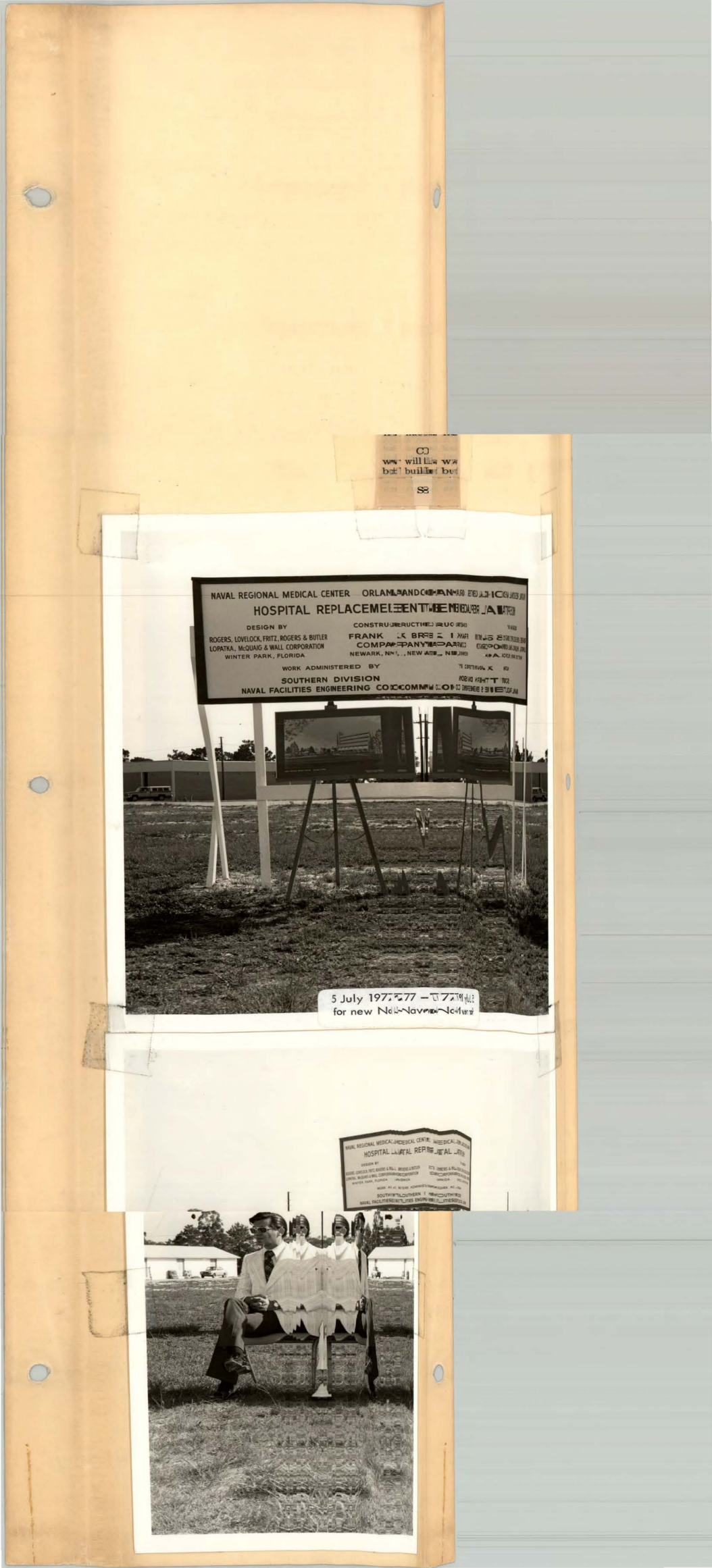


Captain Powell presents Congressman Frey with a copy of the architect's rendering of the NRMC replacement facility.



Naval hospital construction

Here's one anchor that won't be going away. The Navy's long-delayed hospital construction project to replace the aged 223-bed medical facility at the Orlando Naval Training Center has finally gotten off the ground — though the work in progress is





August 1977



8 September 1977















7 December 1977



Going up

Structural steel goes up at the new hospital site. Construction began last summer and is scheduled for completion in 1979. The modern \$16.77 million hospital will replace World War II structures.



Sentinel Star Orlando, Horida O Thursday, January 19, 1978 Decis walt/sentiat star

Hospital takes shape

Workmen set steel girders in place as the new Orlando Naval Training Center Hospital begins to take shape. The \$15 million, 104-bed medical facility will replace an obsolete base hospital built by the Air Force in 1943. The hospital is expected to be completed in about 2½ years. An estimated 75,-600 active duty and retired personnel and their families will be served by an outpatient clinic at the new facility.



24 January 1978



NRMC Annex, January 1978

24-hour emergency service and normal diagnostic procedure capabilities. Active duty members and their families have an opportunity to receive medical care in the new and growing Family Practice Service. This service provides to its members comprehensive, continuous medical care by assigning each family a primary physician, utilizing the specialty clinics only when referred by their primary physician.

by their primary physician.

In addition to primary health care delivery, the Medical Center conducts various personnel training programs to enhance its ability to provide optimal health care services. Corps personnel specialty training and the physician assistant program are two such training functions. Additionally, the medical center utilizes its assets to work with several community training endeavors.

NAVAL REGIONAL MEDICAL

CENTER

The Naval Regional Medical Center provides medical care for active duty and other eligible beneficiaries at three locations in the Orlando area. The first is the 162-bed general acute care hospital located along the northeastern shore of Lake Baldwin, adjacent to the northern perimeter of the NTC complex. The second, a 75-bed annex, is situated within the Recruit Training Command complex, and is operated for the treatment of recruits and active duty personnel. The third component is the Family Practice Branch Clinic located at the Naval Training Center Annex.

Annex.

A staff of 694 health care personnel coordinates its efforts in order to provide an array of both inpatient and outpatient clinical services, including a



Construction of a new 104-bed hospital began in July of 1977 and should be ready for use in 1833. It is the largest construction project in the training center's 10-year history.

The new building will end the daily treks of doctors, nurses, staff members and patients along a mile of ramps that connect 55 WWII buildings now housing the hospital's operations.

The new hospital will be in sharp contrast with the old. The facility will be the only Navy hospital equipped with a solar energy cooling system.

VITAL SIGNS, Naval Regional Medical Center's paper, is published monthly and provides information to NRMC personnel. Call 4313 for information.



FAMILY PRACTICE CLINIC,

NTC BRANCH
Located in bldg. 3071, this clinic provides comprehensive, continuous medical care to eligible families by assign-

ing each family a primary physician.

Eligible personnel may request medical care in the medical center branch of the Family Practice Clinic by calling 646-4213. (See also Family Practice Clinic, Annex Branch, under NTC Annex Services and Facilities.)

FAMILY PRACTICE CLINIC, ANNEX BRANCH

Located in bldg. 201 at the NTC Annex, this clinic provides comprehensive medical care to eligible families by assigning each family a primary physician.

Eligible personnel may request membership in the Annex branch of the Family Practice Clinic by calling

VETERINARY SERVICE

The Air Force maintains a Veterinary Clinic in bldg. 2266 and provides all preventive medical treatment for hosehold pets, such as routine immunizations and treatment of minor irrections. Appointments for the clinic can be made by calling ext. 4613/5193. Animals are seen on Wednesdays and Thursdays only.





DEPARTMENT OF THE NAVY

OFFICER IN CHARGE OF CONSTRUCTION/RESIDENT OFFICER IN CHARGE OF CONSTRUCTION
NAVAL FACILITIES ENGINEERING COMMAND CONTRACTS, ORLANDO-FEASTERN TEST RANGE
BUILDING 2114, NAVAL TRAINING CENTER

P. O. DRAWER 19087, HERNOON STATION
ORLANDO, FLORIDA 3281
Telephone: Area Code (306) 646-545
Autovon 791-5345

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OFFICER IN CHARGE OF CONSTRUCTION
OR RESIDENT OFFICER IN CHARGE OF
CONSTRUCTION, NOT TO THE SIGNER OF
THIS LETTER. REPER TO:
R-200/g1
1 2 SEP 1977

From: Resident Officer in Charge of Construction, Orlando/ETR To : Commanding Officer, Navy Regional Medical Center, Orlando

Subj: Hospital Replacement, Monthly Status Report

- 1. During the past 6 weeks the contractor has stripped excess dirt from the building site, compacted earth and placed concrete footings in 1 story and high-rise areas. He has laid out roads to be constructed in Phase II and is completing underground utilities in areas of paving.
- 2. During the month of September the contractor will complete footings and perimeter stem walls for 1 story and high-rise foundations in the hospital and at the boiler/generator building. Utility crossings will be completed and work will begin on Phase II paving and the contractor will begin construction of the underground electrical ductbank, proceeding from manhole 89 at the northeast corner of the building south toward the existing hospital. Ductbank construction will be closely coordinated with the Hospital to minimize potential disruptions.
- 3. Work is progressing well and no major problems are anticipated at this time. Structural steel is being fabricated and delivery to the site is expected in early November.

Copy to: NRMC 38 N. L. CERVENKA

DEPARTMENT OF THE NAVE

OFFICER IN CHARGE OF CONSTRUCTION/RESIDENT OFFICER IN CHARGE OF CONSTRUCTION NAVAL FACILITIES ENGINEERING COMMAND CONTRACTS ORLANDO/EASTERN TEST RANGE

P. O. DRAWER 19087, HERNDON STATION
ORLANDO, FLORIDA 92814
Telephone: Area Code (305) 6461 5345-39
Autovon 791 5345

PLEASE ADDRESS REPLY TO THE OFFICER IN CHARGE OF CONSTRUCTION OR RESIDENT OFFICER IN CHARGE OF CONSTRUCTION, NOT TO THE SIGNER OF THIS LETTER. REFER TO:

R-200/g1

From: Resident Officer in Charge of Construction, Orlando/ETR
To: Commanding Officer, Navy Regional Medical Center, Orlando

Subj: Hospital Replacement, Monthly Status Report

- 1. During the month of October the contractor completed underground electrical ductbank and water distribution lines across the hospital site and between buildings 3045 and 3046. The electrical ductbank was run across Lakeview to the golf course to be continued on the NTC side of the course. Paving of the new north road was delayed pending submission and approval of the asphalt design mix but was completed except the BEQ parking lot and ambulance road. The boiler building and out-patient section of the hospital were prepared for steel erection, and electrical and mechanical rough-in continued at both locations.
- 2. During the month of November steel will be erected on the boiler building and out-patient clinic, and the high rise section of the hospital will be prepared for steel erection. Installation of electrical ductbank will proceed across NTC and work will continue on water distribution, sanitary and storm sewer lines on the hospital site. The remaining phase I paving will be completed and all phase I paving opened for use so Palmetto can be closed to thru traffic. It is also expected electrical pole line work across the golf course will begin.
- 3. No major problems or delays are being experienced in the work at this time. The contractor is making requests for installation data on government furnished/contractor installed equipment and efforts are being made with NRMC 38 to obtain this information on all equipment in this category as soon as possible.

Al Chelle

Copy to: NRMC 38 DEPARTMENT OF THE NAVY

OFFICER IN CHARGE OF CONSTRUCTION/RESIDENT OFFICER IN CHARGE OF CONSTRUCTION NAVAL FACILITIES ENGINEERING COMMAND CONTRACTS, ORLANDO/EASTERN TEST RANGE BUILDING 2114, NAVAL TRAINING CENTER

P. O. DRAWER 19087, HERNDON STATION ORLANDO, FLORIDA 32814 Telephone: Area Code (305), 646-5345 Autovon 791-5345

PLEASE ADDRESS REPLY TO THE OFFICER IN CHARGE OF CONSTRUCTION OR RESIDENT OFFICER IN CHARGE OF CONSTRUCTION, NOT TO THE SIGNER OF THIS LETTER. REPER TO:

R-200/gl

rom: Resident Officer in Charge of Construction, Orlando/ETR
o : Commanding Officer, Navy Regional Medical Center, Orlando

Subj: Hospital Replacement, Monthly Status Report

- 1. During the month of September the contractor has continued work on footings and perimeter walls of all areas of the hospital building. The paving contractor has mobilized and is preparing subbase for phase I roads and parking areas. Construction on underground storm and sanitary sewers, water and gas distribution, and electrical ductbank construction has begun.
- 2. During the month of October the contractor will complete and open to traffic the new perimeter road and BEQ parking lot. Concrete foundations of the hospital and boiler/generator building will be completed in preparation for steel erection in November. Underground utility construction will continue in the vicinity of the new buildings and across the existing hospital site. The contractor will begin electrical and mechanical rough-ins to the boiler/generator building and high rise portion of the hospital and detailed equipment and material submittals are being prepared on all building systems.

3. No major problems or delays are anticipated in the work at this time. The contractor is making a better effort to plan utility construction for minimum disruption to hospital operations.

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Copy to: NRMC (38)

OFFICER IN CHARGE OF CONSTRUCTION/RESIDENT OFFICER IN CHARGE OF CONSTRUCTION
NAVAL FACILITIES ENGINEERING COMMAND CONTRACTS. ORUANDO/EASTERN TEST RANGE
BUILDING 2114. NAVAL TRAINING CENTER

P. O. DRAWER 19087, HERNDON STATION.

ORLANDO, FLORIDA 32814.

Telephone: Area Code (305) 646-5345

OFFICER IN CHARGE OF CONSTRUCTION
Autovon 791-5345

CONSTRUCTION. NOT TO THE SIGNER OF
THIS LETTER. REFER TO:

R-200/g1

From: Resident Officer in Charge of Construction, Orlando/ETR
To : Commanding Officer, Navy Regional Medical Center, Orlando

Subj: Hospital Replacement, Monthly Status Report

- 1. During the month of November steel was erected for the boiler/generator building and erection was begun on the outpatient clinic of the hospital building. Water distribution lines were laid in the areas of existing hospital buildings and underground electrical ductbank construction proceeded on the Naval Training Center. Electrical and plumbing rough-in continued in the boiler/generator building, hospital crawl space and beneath the high bay area floor slab and the contractor is preparing to pour the boiler/generator building floor slab.
- 2. During the month of December the contractor will complete the underground electrical ductbank construction on NTC. Steel erection will continue on the outpatient clinic and the boiler/generator building floor slab will be placed. Underground utilities will be placed in the vicinity of Palmetto Avenue where it has been closed to traffic. Access to the mess hall delivery area and fire station will be maintained during this operation.
- 3. The contractor is on schedule for steel erection and utility construction and no major delays are anticipated at this time.

L. R. BOHNING Acting

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OFFICER IN CHARGE OF CONSTRUCTION/RESIDENT OFFICER IN CHARGE OF CONSTRUCTION NAVAL FACILITIES ENGINEERING COMMAND CONTRACTS, ORLANDO/EASTERN TEST RANGE BUILDING 2114. NAVAL TRAINING CENTER

P. O. DRAWER 19087, HERNDON STATION ORLANDO, FLORIDA 32814 Telephone: Area Code (305) 646-5345

Autovon 791-5345 [

PLEASE ADDRESS REPLY TO THE OFFICER IN CHARGE OF CONSTRUCTION OR RESIDENT OFFICER IN CHARGE OF CONSTRUCTION, NOT TO THE SIGNER OF THIS LETTER. REFER TO R-200/g1

1 0 FEB 1978

From: Resident Officer in Charge of Construction, Orlando/ETR Commanding Officer, Navy Regional Medical Center, Orlando

Subj: Hospital Replacement, Monthly Status Report

- 1. During the month of January steel erection for the out-patient clinic was completed. Underground electrical ductbank was completed on the hospital site and at NTC as was the overhead pole line across the golf course. Masonry work was begun at the boiler/generator building and electrical and mechanical rough-in continued at the boiler/generator building and out-patient clinic.
- 2. During the month of February the contractor will install storm sewer loop along building 3037 and south of building 3000. The concrete floor and roof slabs of the out-patient clinic and roof slab of the boiler/ generator building will be placed and steel erection of the high-rise section may begin by the end of the month. Electrical and plumbing rough-in will continue in the crawl space and first floor area of the out-patient clinic and masonry may start by the end of the month on the out-patient clinic.
- 3. The contractor has rescheduled some items of work to avoid confusion on the site with too many trades working within the same area. The most noticable change is the 1 month delay in erection of high bay structural steel. The slowing of the contractor's schedule resulting from these changes is considered minor at this time. The contractor is concerned over unavailability of brick for exterior wall finish. The brick was to have been produced in early January, but the fire clay used to produce the brick is not available due to the coal miner's strike. This office is attempting to assist in securing fire clay from alternate sources and to evaluate the possible extent of delays if brick is not available for an extended period of time.

Acting

Copy to: NRMC 38

12 APR 1978

R-200/g1

From: Resident Officer in Charge of Construction, Orlando/ETR To : Commanding Officer, Navy Regional Medical Center, Orlando

Subj: Hospital Replacement, Monthly Status Report

- 1. During the month of March the contractor began steel erection on the high rise section of the hospital. Brick and fireproofing samples were approved and work was begun on exterior brick veneer at the boiler building and on beam and column spray-on fireproofing in the outpatient clinic. The contractor continued electrical and plumbing rough-in and installation of air conditioning duct in the outpatient clinic and wall studs for fire walls were installed in the north half of the outpatient clinic.
- 2. During the month of April the contractor will continue interior electrical, plumbing, fireproofing and a/c duct installation as well as brick veneer and high rise steel erection. The storm drainage outfall system at Lake Baldwin will be completed and main distribution piping will be installed in the recently constructed utility trench between the boiler and hospital buildings. Exterior precast concrete panels will be set in place at the boiler building and 1 story section of the hospital, Roofing may begin by the end of the month.
- 3. The contractor has experienced some delay in erection of steel for the high rise because of difficulties in obtaining trucks to haul fabricated steel from Buffalo, N. Y. to the job site. It is now felt ample trucks are available to complete the remaining shipments and steel erection should proceed more rapidly. It is too early to determine if this problem will result in an overall delay of the job; but it is felt, at this time, the contractor will be able to regain his original shedule once steel erection picks up.

N. L. CERVENKA

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NAV REG MED CEPEPARTMENT OF THE NAVY OFFICER IN CHARGE OF CONSTRUCTION/RESIDENT OFFICER IN CHARGE OF CONSTRUCTION NAVAL FACILITIES ENGINEERING COMMAND CONTRACTS, ORLANDO/EASTERN TEST RANGE

BUILDING 2114. NAVAL TRAINING CENTER 1978 MAR 22 PH 12 90 DRAWER 19087, HERNDON STATION Telephone: Area Code (305) 646+5345 Autovon 791-5345 - 01/6

PLEASE ADDRESS REPLY TO THE OFFICER IN CHARGE OF CONSTRUCTION OR RESIDENT OFFICER IN CHARGE OF CONSTRUCTION, NOT TO THE SIGNER OF THIS LETTER. REFER TO: R-200/g1

11010101

From: Resident Officer in Charge of Construction, Orlando/ETR To : Commanding Officer, Navy Regional Medical Center, Orlando

Subi: Hospital Replacement, Monthly Status Report

- 1. During the month of February the contractor completed placing concrete floor and roof slabs on the outmpatient clinic and boiler building. Electrical and plumbing rough-in continued in the outpatient clinic area and the underground storm drainage system was completed to the retention pond south of Lakeview Drive. Installation of air conditioning duct and concrete block construction were started in the out-patient clinic.
- 2. During the month of March the contractor will continue electrical and plumbing rough-in in the overhead spaces of the out-patient clinic and beneath the floor slab of the high rise section. Steel erection will commence on the high rise and installation of air conditioning duct and concrete block will continue in the out-patient clinic. Construction of brick facing and of interior wall stude should begin in the out-patient clinic.
- 3. The contractor is on schedule and no major delays are anticipated at this time. The brick for exterior wall finish have been produced and are being shipped to the job and it is not considered the delay experienced in obtaining brick will have any effect on the overall progress of the job.

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NAV REG MED CELL DEPARTMENT OF THE NAVY OFFICER IN CHARGE OF CONSTRUCTION/RESIDENT OFFICER IN CHARGE OF CONSTRUCTION NAVAL FACILITIES ENGINEERING COMMAND CONTRACTS, ORLANDO EASTERN TEST RANGE

P. O. DRAWER 19087, HERNDON STATION Telephone: Area Code (305) 646-5345 PLEASE ADDRESS REPLY TO THE OFFICER IN CHARGE OF CONSTRUCTION Autovon 791-5345 OR RESIDENT OFFICER IN CHARGE OF CONSTRUCTION, NOT TO THE SIGNER OF THIS LETTER. REFER TO:

R-200/g1

From: Resident Officer in Charge of Construction, Orlando/ETR To : Commanding Officer, Navy Regional Medical Center, Orlando

Subj: Hospital Replacement, Monthly Status Report

- 1. During the month of April the contractor continued work on electrical. plumbing and a/c ductwork rough-in in the outpatient clinic and electrical and plumbing rough-in was carried into the first floor of the hospital building. Application of spray-on fireproofing was stepped up with the addition of a second spray machine and utilization of a second shift crew. The hospital building steel was received on site and steel erection crews resumed full scale operations. The contractor continued work on the lakefront storm sewer outfall and began clearing for the helipad.
- 2. During the month of May the contractor will install the majority of structural steel for the hospital tower, install metal decking and place concrete floor slabs. Brick work will be completed on the boiler building and will begin on the outpatient clinic and the remaining precast facia panels in both areas will be set. The contractor will complete the storm sewer outfall and helipad construction. Interior rough-in will continue in the outpatient clinic and hospital tower and stud wall erection will continue in the outpatient clinic. By the end of the month the exterior finishes of the boiler building and outpatient clinic will become evident and the shape of the hospital tower will be defined.
- 3. The contractor has experienced delays in delivery of metal decking for the hospital tower floor slabs. Deck is now on site or in shipment to complete all areas and work in the tower should proceed at an accelerated pace by all trades. The contractor feels he can regain his original construction schedule now that steel delivery problems have been resolved.

Copy to:

NRMC (38)



21 April 1978

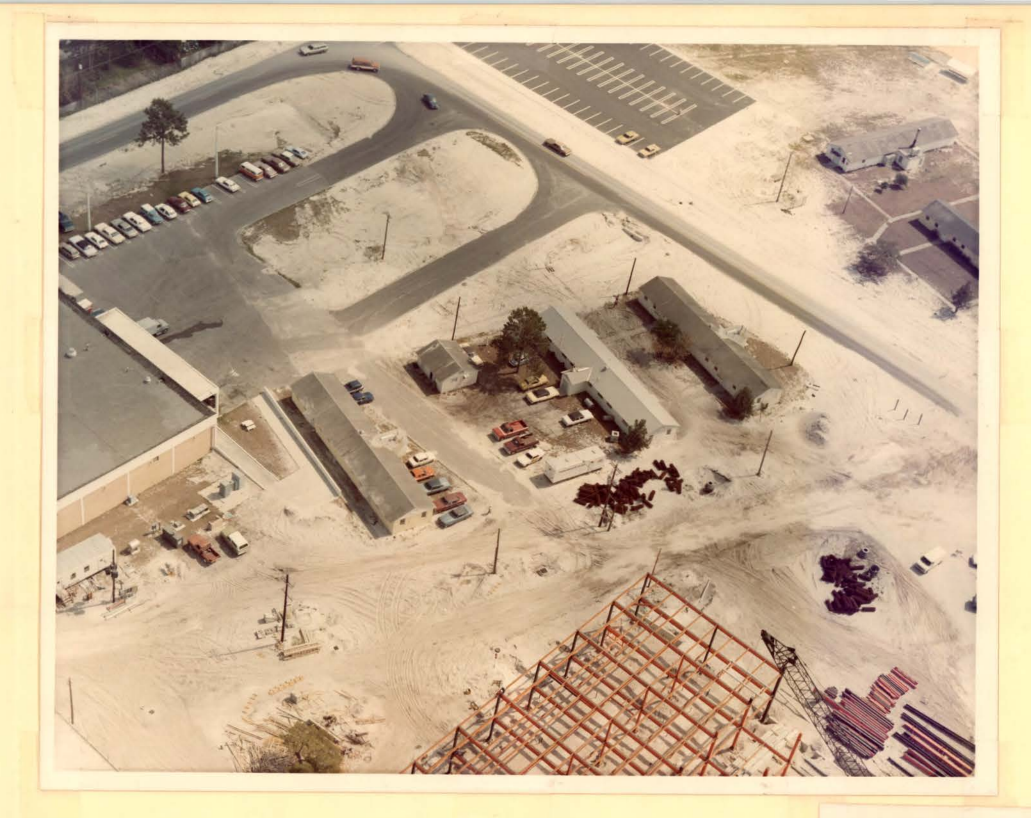


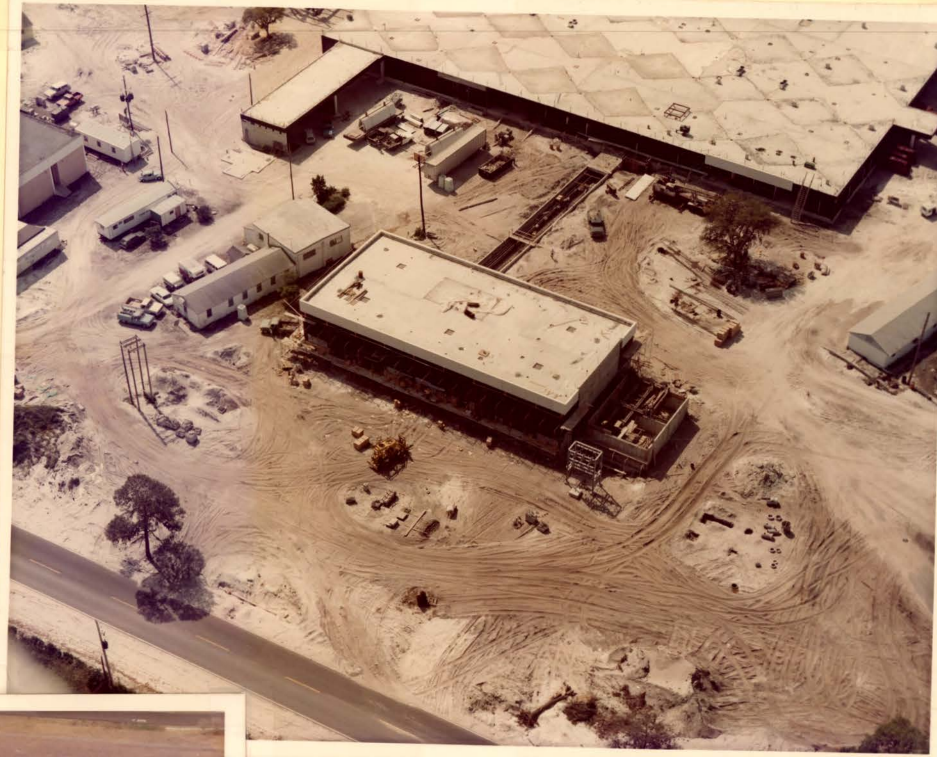


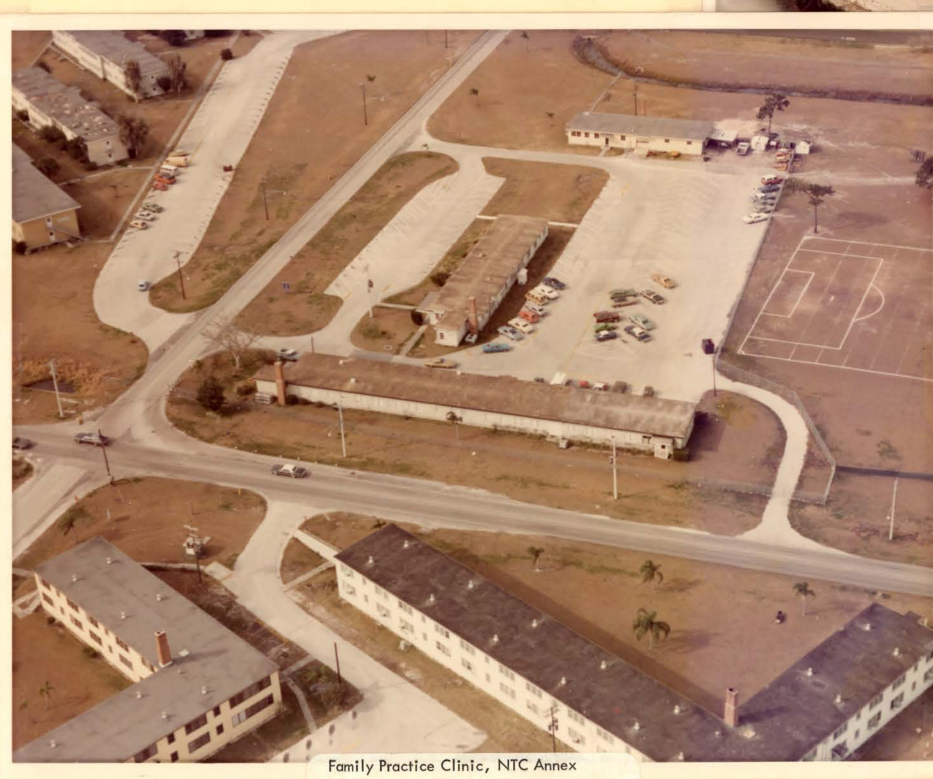




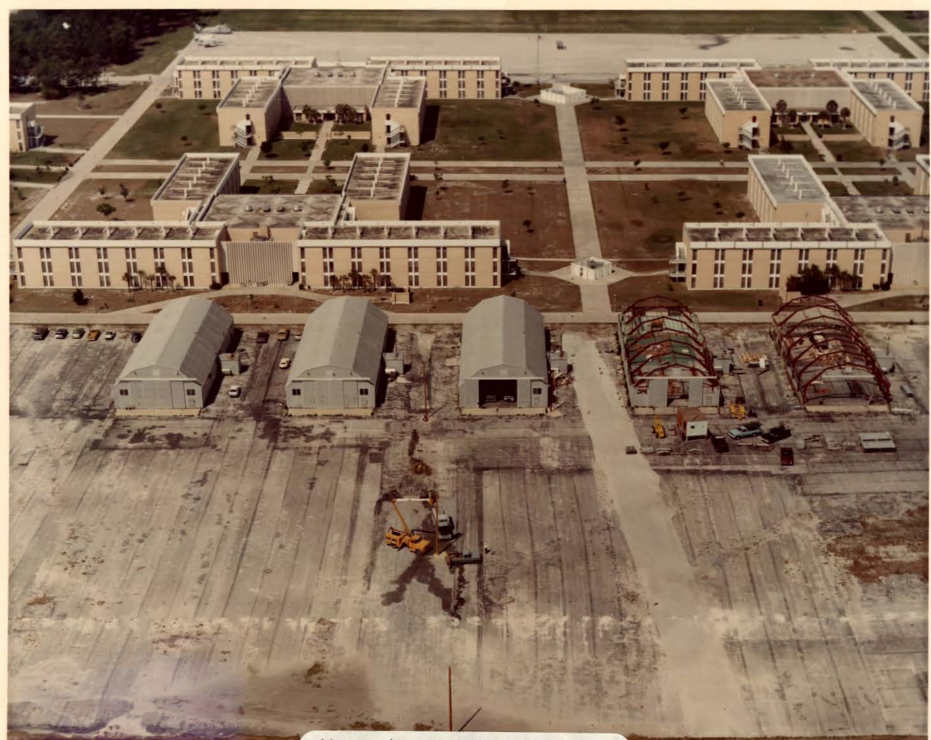












New warehouses in RTC complex for storage of equipment for hospital replacement facility.



27 July 1978







OFFICER IN CHARGE OF CONSTRUCTION/RESIDENT OFFICER IN CHARGE OF CONSTRUCTION HAVAL FACILITIES CENGINEERING COMMAND CONTRACTS, ORLANDO/EASTERN TEST RANGE BUILDING 2114, NAVAL TRAINING CENTER

Telephone: Area Code (305) 646-5345

Autovon 791-5345

Autovon 791-5345

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R-200/g1

From: Resident Officer in Charge of Construction, Orlando/ETR
To : Commanding Officer, Navy Regional Medical Center, Orlando

Subj: Hospital Replacement, Monthly Status Report

1. During the months of May and June the contractor completed structural steel erection and began placing concrete on upper floor slabs of the tower. Fireproofing operations were completed with some minor touch-up in the outpatient clinic. Fireproofing was started in area G (1st floor) of the tower. Electrical and plumbing rough-in continued in the outpatient clinic and area G, wall stud construction and a/c duct assembly continued in the outpatient clinic. First floor exterior concrete precast panels were completed and brick panel construction was completed as far as possible on the first floor of both sections of the hospital. Concrete covering on exterior beams and columns began on the tower, and roofing was started on the outpatient clinic. In addition, underground electrical power cable was pulled in the ductbank across the training center to the site.

2. During the month of July the contractor will continue to place concrete for upper floor slabs and beam and column cover. Fireproofing operations will continue in the tower and electrical and mechanical rough-in will follow. Drywall installation will begin in the outpatient clinic and roofing will continue. Underground electrical cable will be spliced in manholes and terminated at switches. The boilers arrived on site 5 July and setting of some mechanical equipment will begin in the boiler building.

3. The delays experienced with structural steel, metal deck and brick have delayed progress on the entire hospital. With the major causes for delay now resolved, the contractor has been directed to revise his construction schedule to determine the overall affect on completion of the new hospital building. A copy of the revised construction schedule will be forwarded when received.

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OFFICER IN CHARGE OF CONSTRUCTION/RESIDENT-OFFICER IN CHARGE OF CONSTRUCTION NAVAL FACILITIES ENGINEERING COMMAND CONTRACTS. ORLANDO/EASTERN TEST RANGE

1978 SEP -7 P. O. DRAWER 19087, HERNOON: 3 ATION

Telephone: Area Code (305) 646-5345

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R-200/aW

7 SEP 1978

From: Resident Officer in Charge of Construction, Orlando/ETR
To: Commanding Officer, Naval Regional Medical Center, Orlando, Florida

Subj: Hospital Replacement, Monthly Status Report

1. During the month of August the contractor completed concrete floor and roof slabs in the tower section of the hospital and continued placing concrete for beam and column cover on the upper floors. Electrical and mechanical rough-in continued on the upper floors as did spray-on beam and column fireproofing. Remaining electrical distribution switchgear was installed and the underground electrical feeder cable from NTC was readied for test prior to energizing. Electrical and mechanical rough-in, system testing, pipe insulation, metal studs and drywall continued in the clinic.

2. During the month of September the contractor will install the majority of exterior windows in the clinic making the area watertight and enabling drywall finishing to begin. Large equipment in the boiler building will continued to be set and equipment installation will begin in the tower mechanical room. Brick and block erection will continue on the first two floors of the tower and electrical and mechanical rough-in will begin in sterilizer and kitchen areas of the tower.

3. The contractor has submitted a revised job construction schedule for all remaining work showing the facility turnover date as 1 July 1979. No additional delays are being encountered at this time.

M & Cohrenda

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OEFICER IN CHARGE OF CONSTRUCTION/RESIDENT OFFICER IN CHARGE OF CONSTRUCTION

NAVAL FACILITIES ENGINEERING COMMAND CONTRACTS, ORLANDO/EASTERN TEST RANGE

BUILDING 2114, NAVAL TRAINING CENTER

P. O. DRAWER 19087, HERNDON STATION

ORLANDO, FLORIDA 32814

Telephone: Area Code (305) 646-5345

Autovon 791-5345

OFFICER IN CHARGE OF CONSTRUCTION

Autovon 791-5345

OFFICER IN CHARGE OF CONSTRUCTION, NOT TO THE SIGNER OF CONSTRUCTION, NOT TO THE SIGNER OF

From: Resident Officer in Charge of Construction, Orlando/ETR

To : Commanding Officer, Navy Regional Medical Center, Orlando

Subj: Hospital Replacement, Monthly Status Report

1. During the month of July the contractor continued placing floor slabs and beam and column encasement at the tower section of the hospital. Installation of the clinic roof continued and the five large air handling units were set on the clinic roof. Installation of drywall began in areas A and B of the clinic, and electrical and mechanical rough-in continued in all areas of the building. Splicing and termination of underground electrical cable continued and large electric oil switches and transfer switches were set.

2. During the month of August the contractor will complete placing concrete floor and roof slabs at the tower. Drywall installation will continue in the clinic, and placement of exterior windows will begin. Underground utilities will be installed under the parking lot north of building 3071 and the lot placed back in service. Electrical and plumbing rough-in will continue and plumbing and ductwork tests will be conducted prior to insulation. The underground electrical distribution line from the NTC substation will near completion, as will the power feed from the north end of the hospital site.

3. The contractor is completing the revised job construction schedule for all remaining work. At this time, the contractor anticipates slippage in his original schedule of four months for completion of the hospital. Turnover to the Navy is now scheduled for 1 July 1979 vice 1 March 1979, which is within the contract completion date of 11 December 1979.

N. L. CERVENKA

Copy to: NRMC (38)

HAY REG MED CEIDEPARTMENT OF THE NAVY

OFFICER IN CHARGE OF CONSTRUCTION/RESIDENT OFFICER IN CHARGE OF CONSTRUCTION NAVAL FACILITIES ENGINEERING COMMAND CONTRACTS OF CONSTRUCTION NAVAL FACILITIES ENGINEERING COMMAND CONTRACTS OF CONSTRUCTION NAVAL TRACTS

CODE

1978 OCT 11 PH 3: 26 DRAWER 19087, HERNDON STATION
ORLANDO, FLORIDA 32814003
Telephone: Area Code (305) 646=5345
Autovon 791-5345

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CONSTRUCTION, NOT TO THE SIGNER OF

THIS LETTER. REPER TO:

R-200/g1

1 1 0C1 1978

From: Resident Officer in Charge of Construction, Orlando/ETR
To: Commanding Officer, Naval Regional Medical Center, Orlando

Subj: Hospital Replacement, Monthly Status Report

1. During the month of September the contractor began erection of metal wall study in G and H areas of the high rise. Drywall installation continued in areas E and F and drywall finishing was begun in area A of the outpatient clinic. Exterior windows were installed in the outpatient clinic and precast concrete, conrete block and brick were installed on the first two floors of the high rise. Electrical and mechanical roughin continued on the upper floors of the high rise and installation of gravel on the clinic roof continued. Built-up roofing was installed on the boiler building.

2. During the month of October the contractor will continue drywall finishing and will begin applying plaster veneer coating on corridor walls. Installation of drywall will continue into the high rise and erection of wall studs will continue through area H of the high rise. The concrete floor slab will be placed for the area J mechanical room and equipment installation will begin. The floor slab will also be placed in the area G kitchen and sterilizer room areas. The acoustic ceiling grid system will be installed in portions of area A as drywall finish permits.

3. The contractor has been provided plans and specifications for Amendment 9 to subject contract for the provision of an energy monitoring and control system. His cost proposal for the addition of the system is expected by mid-November. Empty conduit for the EMCS system was added to the contract by a separate change order to avoid delays and to minimize costs and is presently being installed.

4. The contractor has expressed concern over delays in shipping of centrifugal water chillers to be installed in the boiler building and ROICC has requested government expediters to review the manufacturer's schedules. The long delivery time is causing delays in piping work in the boiler building but little effect on the overall contract completion can be seen at this time.

1 Hohring

Copy to: NRMC (38) OFFICER IN CHARGE OF CONSTRUCTION/RESIDENT OF THE IN CHARGE OF CONSTRUCTION NAVAL FACILITIES ENGINEERING COMMAND CONTRACTS, OFFICER DESTRUCTION BUILDING 2114, NAVAL TRATIONS CENTER

P. O. DRAWER 19087, HERIPON STATION

ORLANDO, FLORIDA 32814

Telephone: Area Code (305) 040-5345

Autovon 791-5345

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R-200/g1

From: Resident Officer in Charge of Construction, Orlando/ETR
To : Commanding Officer, Naval Regional Medical Center, Orlando

Subj: Hospital Replacement, Monthly Status Report

- 1. During the month of October the contractor completed the remaining large sections of concrete floor slab and structural steel cover and an overall clean-up operation was begun in the building. Wall study were erected through the H Area, drywall installation progressed into the E and F areas and veneer plaster was completed through the D area. Ceiling grid was installed in A and B areas and light fixtures were dropped in place. Electrical and plumbing rough-in progressed to the H area and A/C ductwork installation was begun on K and L areas. Mechanical and electrical equipment was installed on J floor and block and brick walls of the J floor mechanical room were constructed.
- 2. During the month of November the contractor will continue drywall, plaster, masonry and electrical and mechanical rough-in operations. Ceiling grid will continue to be installed in the clinic, followed by light fixtures and air conditioning diffusers and drywall will be readied for paint and some clinic spaces will begin to take on their finished appearance. Concrete block partition erection will continue at elevators, stairs and miscellaneous locations on the J, K and L floors and the roof area. The one outstanding oil switch for the electrical distribution system is expected to be installed and tests may begin during the month prior to energizing the new system.
- 3. The contractor is in the final stages of preparing the proposal for provision of the energy monitoring and control system. At least four system component manufacturers are interested in the work and competitive pricing is expected. The final proposal to the government is expected on 20 November 1978.
- 4. Delivery problems with chillers and air handling units have been investigated by contractor representatives as well as by government expeditors.

 Current shipping dates can be met and will have little adverse affect on overall construction. Manufacturing schedules are being continuously monitored to insure no further production delays occur.

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DEPARTMENT OF THE NAVY

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P. O. DRAWER 19087, HERNDON STATION ORLANDO, FLORIDA 32814 Telephone: Area Code (305) 646-5345 Autovon 791-5345 GE OF CONSTRUCTION
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From: Resident Officer in Charge of Construction, Orlando/ETR To : Commanding Officer, Naval Regional Medical Center, Orlando

Subj: Hospital Replacement, Monthly Status Report

- 1. During the month of January the contractor laid brick wall panels at the west elevator tower and east end wall of the hospital. Fireproofing was completed of the J mechanical floor and wall studs were erected on H, K and L floors. Electrical and mechanical rough-in continued on the G, H, K and L floors and ceiling grid installation, painting (priming), and electrical trim out continued in the clinic. Permanent power to the site was obtained through the new distribution system and lighting in the clinic was energized.
- 2. During the month of February the contractor will begin cut and fill work for the remaining portion of the new entrance road, the parking lots at the B/G building, ambulance entrance, and north half of the outpatient parking lot, and the portion of the east loop road from Palmetto Avenue to Hospital Road. Drywall installation will begin on the H floor and painting operations will be increased in the clinic with permanent lighting now available. Mechanical equipment setting and piping will continue in the boiler building. Ceramic and quarry tile will be installed in bathrooms and wet areas throughout the clinic.
- 3. Two large chillers for the air conditioning system were originally scheduled for December shipment, but were delayed because of manufacturer's component shortages. The units are now scheduled for mid-February shipment. This schedule change is presently not causing any overall delays to the boiler building piping work nor to the overall contract completion date. It is presently anticipated this shipment schedule will be met.

I.M. Jarsen

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OFFICER IN CHARGE OF CONSTRUCTION/RESIDENT OFFICER IN CHARGE OF CONSTRUCTION NAVAL FACILITIES ENGINEERING COMMAND CONTRACTS OF LANDO/EASTERN TEST RANGE BUILDING 2114, NAVAL TRAINING CENTER

P. O. DRAWER 19087, HERNDON STATION
ORLANDO, FLORIDA 32814
Telephone: Area Code (305) 646-5345
Autovon 791-5145

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R=200/g1

6 DEC 1978

From: Resident Officer in Charge of Construction, Orlando/ETR
To : Commanding Officer, Naval Regional Medical Center, Orlando

Subj: Hospital Replacement, Monthly Status Report

- 1. During the month of November the contractor continued construction of exterior block and brick walls and all interior work including metal stud erection, electrical and plumbing rough-in, drywall and plaster construction, ceiling grid assembly and interior concrete block wall construction continued. Mechanical equipment installation continued on the J floor mechanical room and the outstanding oil switch for the electrical distribution system was received and installed.
- 2. During the month of December the contractor will continue construction of exterior block and brick walls and exterior window installation on the lower levels will resume. Interior wall installation and finishing will continue and painting may begin in some areas of the clinic. Electrical and mechanical rough-in will continue in areas G, H, K and L of the hospital. The electrical distribution system cable and components are being checked and tested in preparation for energizing the new system.
- 3. The contractor's proposal for the energy monitor and control system has been received and is being evaluated. A Defense Contract Audit Agency audit of the contractor's pricing is required and is being arranged. Alternate installation schedules are being investigated to reduce the overall delay in completion of the hospital caused by the addition of the monitoring system.
- 4. Most mechanical equipment delayed by manufacturing problems will be complete and shipped to the site during this month. No other major equipment delivery problems are expected at this time.

L. M. LARSEN

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R-200/g1

From: Resident Officer in Charge of Construction, Orlando/ETR
To : Commanding Officer, Naval Regional Medical Center, Orlando

Subj: Hospital Replacement, Monthly Status Report

- 1. During the month of February the contractor received and installed the remaining J area air handling units and B/G building chillers and connection of the equipment is proceeding in both areas. Brick work was completed on the elevator tower and is continuing on the west wall of the highrise. Drywall and plaster was started on the H floor and stud walls were erected on the south end of G floor. Wall preparation and priming continued in the clinic as did installation of doors, lights and miscellaneous ceiling track. Cut and fill for the new entrance road, east perimeter road and B/G parking lot was completed. Trees were cleared from the area of the north outpatient parking lot in preparation for work in that area.
- 2. During the month of March the contractor will continue finish operations in the clinic and wall construction in the tower. Work will begin on brick panels for exterior walls of H, K and L floors. Subbase and base course work will begin on the east road and new entrance.
- 3. No additional equipment or material delays are being anticipated at this time. The overall effect of the addition of the EMCS at this time is being evaluated and you will be advised as information is available.

L. M. LARSEN

Copy: NRMC (38)

Last piece of steel going up

The last piece of structural steel will go into place on the new Naval Regional Medical Center building next week as the \$17 million structure nears the end of its first year under construction.

The outpatient treatment area, a 92,380 square foot one story wing, is 50 to 60 percent complete. The high-rise section of the building, where inpatient care and support activities will be located, is 20 percent complete.

The facility is scheduled to open a year from now and construction is on target, according to Lt. Robert E. Elster, the Medical Construction Liaison Officer.

THE NEW HOSPITAL will provide better patient care in a more pleasant and convenient atmosphere, Lt. Elster said. The single building will replace the 55-building complex now housing clinics, wards and support facilities. The old buildings were constructed by the Army during World War II and are connected by a mile of ramps.

In contrast, the new building will provide centralized care for outpatients and inpatients. All outpatient clinics will be located in the one-story section of the building. Also in this area will be the support units normally associated with outpatient care, including the pharmacy, laboratory, radiology and physical therapy areas.

The emergency room, administrative areas, patient affairs and records section will also be located there.

Construction on this section is proceeding rapidly. The supporting framework and roof are in place and most of the studding is up. Rooms will begin taking shape next month as sheets of plasterboard begin to go up.

THE FIVE-STORY high-rise section will house inpatient care areas, mechanical systems and other support areas. This section is more like a typical hospital, whereas the outpatient section is more similar to a large professional building. A military hospital is unique, since both inpatient and outpatient services are in the same location.

The first floor of the high-rise will include the Please see page 5.



The large flat section of the building is the outpatient area, while the structural steel will become the five-story inpatient area.

Solar systems included in facility

Energy will be an important focus of the new Naval Regional Medical Center facility, for the structure will be equipped with solar energy air conditioning and hot water heating systems.

The hospital will be the only one in the Navy equipped with a solar energy cooling system. The experimental unit is expected to draw worldwide attention.

Panels located on the top of the structure's outpatient area will provide up to 100 tons of cooling, about one-sixth of the building's total requirement. The panels will cover 8,480 square feet at a cost of about \$12 per square

Another solar unit will provide 95 percent of the hospital's hot water needs. Boilers will provide steam for sterilization and will serve as a back-up for the solar unit. The solar water heating unit will be the largest in the

Orlando was selected as a site for testing solar air conditioning because of its geographic location, which provides maximum temperature and days of sunlight.

Please see page 5.

Hospital to be ready next June

Continued from page 1.

cafeteria, engineering offices, patient/staff library, central sterile section, linen section and Navy Exchange.

The second floor will include the intensive and coronary care units, delivery suite, nursery, four operating rooms and a cystology room. The third floor will have 38 medical/surgical beds and eight pediatric beds and the fourth floor will have 45 medical/surgical beds.

The overall capacity of the hospital will be 104 beds, with support functions planned so additional beds can be easily added by building additional floors. All beds will be in one, two or four patient rooms.

Mechanical systems will be located in the floor between the second and third floors.

"THIS WILL BE a basic community hospital equipped for most surgical procedures. More complex procedures will still be referred to a high level institution," Lt(jg) Don Rosenbaum, Assistant Medical Construction Officer, explained.

A heliport adjacent to Lake Baldwin is being completed and will be used primarily for transporting patients by helicopter to and from

other facilities when required. In addition to the \$17 million for the hospital,

\$4 million has been appropriated to equip the hospital. A large portion of this money is being used to update radiology capabilities of the Medical Center.

In addition to standard X-ray equipment, the hospital will have ultra-sound, tomography, biplanar radiography and mammography equipment. Ultra-sound allows penetration of tissues without the use of radiation and is particularly beneficial for use with pregnant women, since radiation may harm a fetus. Tomography equipment is used to take X-rays of cross sections of the body and of soft tissues. Biplanar radiography is used to take a three-dimensional X-ray.

A sophisticated radiocommunications system also will be purchased. The system will allow ambulances to be tied in with the emergency room at the Medical Center or at other hospitals. Through it, for example, a doctor or corpsman will be able to tie into the electrocardiograph equipment from a distant location.

Another improvement will be the patient monitoring system. The intensive care and coronary care units will have monitoring equipment as will the recovery room. All three obstetrics labor rooms, and both delivery rooms will have fetal monitors.

Hospital to have

solar energy systems

Continued from page 1.

The Navy is incorporating the system into the new hospital as part of the Department of Defense's commitment to develop alternatives to use of fossil fuels.

While the solar system costs more to install than a conventional unit, its operating cost is much lower since it does not require electricity.

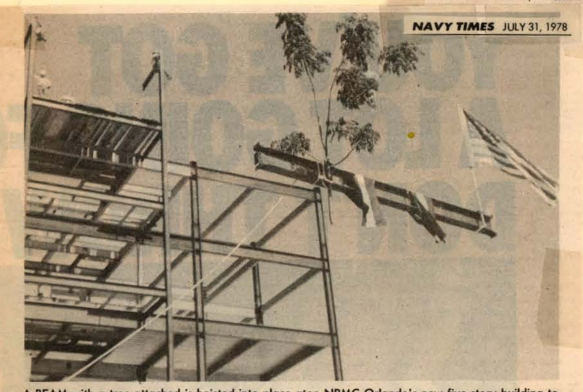
The Naval Facilities Engineering Command and the Naval Materiel Command will be carefully studying both solar systems to evaluate their efficiency

THE HOSPITAL is the most energy efficient one now under construction, Lt. Robert E. Elster, Medical Construction Liaison Officer, said.

It has been designed with careful consideration to energy conservation. The materials used, design of air movement systems and insulation are among factors to save energy. Also, excess heat will be reused as much as possible to reduce heating requirements.

One of the structure's features is an energy monitoring and control system. This system will monitor air conditioning, lighting, heating and overall electricity use. It will also keep tabs on the status of the emergency generator.

The system will include a differential pressure mode to be used in case of fire. Sensors will detect the fire and exhaust fans will lower air pressure in the affected area while raising it in other areas. This action will contain the smoke in the immediate area of the fire.



A BEAM with a tree attached is hoisted into place atop NRMC Orlando's new five-story building to signify that the framework of the medical facility has been completed.

New Orlando Medical Facility To Use Solar Power Systems

the only Navy hospital equipped

Solar panels atop the outpatient

area will provide up to 100 tons of

cooling, about one-sixth of the

building's total requirement. The

panels will cover 8480 square feet.

Another solar unit will provide

with a solar energy cooling sys-

By JANET ACRES

ORLANDO, Fla. - Orlando's Naval Regional Medical Center's new five-story building was officially topped out recently when the last beam, with a tree attached, was lifted into place. Iron workers traditionally send

a tree up with the final beam, 95 percent of the hospital's hot signifying the end of their work as the framework of a structure is

Rear Adm. Brad Mooney, Commander of the Naval Training Center, and Capt. Alton Powell, commanding officer of the NRMC. signed the beam before it was hoisted atop what will be the tallest building at the center.

Construction of the \$17 million structure began in July 1977 and is expected to be completed next June. The building will include an outpatient treatment area, now 60 percent complete, and a 104-bed inpatient facility, now 20 percent

water needs. Boilers will back up the solar unit and provide steam for sterilization. The water heating unit will be the largest solar

one in the Navy. Orlando was selected as a site for testing solar air conditioning because its geographic location provides maximum temperature and days of sunlight. The Navy is incorporating the system into the new hospital as part of the Department of Defense's commitment to develop alternatives to

the use of fossil fuels. The Naval Facilities Engineering Command and the Naval Material Command will study The new building will become both solar systems to evaluate

The hospital is the most energy efficient one now under construction, according to Lt. Robert E. Elster, medical construction liai-

son officer at the training center. The structure will replace a 55building complex now housing clinics, wards and support facilities. The old buildings were constructed by the Army during World War II and are connected

by a mile of open-sided ramps. "This will be a basic community hospital equipped for most surgical procedures," said Lt.(jg) Don Rosenbaum, assistant medical construction liaison officer. "More complex procedures will still be referred to a higher level

institution.' A heliport located nearby will be used primarily for transporting patients to and from other facili-

A total of \$4 million has been appropriated to equip the hospital. A large portion of this money will be used to update radiology capabilities.

R-200/g1

From: Resident Officer in Charge of Construction, Orlando/ETR
To : Commanding Officer, Naval Regional Medical Center, Orlando

Subj: Hospital Replacement, Monthly Status Report

- 1. During the month of March the contractor began fabrication of brick wall panels for the exterior walls of the hospital tower. All trades continued rough-in on the G, K and L floors and drywall and plaster continued on H floor. Elevator cart assembly began and equipment installation and connection continued in the elevator penthouse. The south portion of the east road was paved and opened to traffic and subspace and base course was installed for portions of the new west road.
- 2. During the month of April the contractor will set in place exterior wall panels on the north hospital elevation and will begin installation of brick while construction of panels for the north and south elevations will continue on the ground. The south portion of west road and the new entrance from Glenridge Way will be paved and opened to traffic, and work will continue on the north portions of the outpatient parking lot. Drywall and plaster will continue on H floor and will begin in other areas as exterior wall panels are installed. Piping and equipment connection will continue in the boiler/generator building with some crew size increase as rough-in is completed in the hospital building.
- 3. The contractor has been given a notice to proceed with the provision and installation of the EMCS system and all major pieces of equipment are on order. Preliminary system engineering has begun and a computer manufacturer's on-site representative will be available in early May to coordinate design and installation.

L. L. AYRES Acting

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R-200/g1

5 JUN 1979

From: Resident Officer in Charge of Construction, Orlando/ETR
To : Commanding Officer, Naval Regional Medical Center, Orlando

Subj: Hospital Replacement, Monthly Status Report

- 1. During the month of May the contractor continued with drywall and plaster installation and finish on the G and H floors. Exterior wall panels were set on the north and south tower elevations and brick veneer followed. Wood and metal casework was installed in all areas of the clinic and epoxy floor installation was begun. Several pieces of government furnished sterilizer equipment were set into final position in area G, quarry tile was set for the kitchen walk-in coolers and freezers, and ceramic tile was installed in area G and H bathrooms. Additional electrical conduit was run in the clinic and area G for the EMCS.
- 2. During the month of June brick veneer will be completed on the north and south elevations of the tower and exterior window installation will begin. Drywall and plaster will continue on the G and H floors and will begin on the K and L floors. Mechanical equipment piping and ductwork connections will continue on the J floor mechanical deck and piping will continue in the B/G building. Construction of exterior plaster soffits will begin and finish painting and vinyl floor installation will begin in the clinic. The paving subcontractor did not return to the site in May, but is expected in June to resume work on miscellaneous parking areas and access drives. One shipment of solar panels has been received on site and installation should begin during June when the remainder of the panels are received.
- 3. The contractor has established the on-site field office for computer design personnel and a major design effort is underway at Orlando and at the Compugard main office. Major conduit runs for the EMCS are being installed as design information is developed.

Copy to: NRMC (38) V L. M. LARSEN

4 MAY 1979

R-200/g1

From: Resident Officer in Charge of Construction, Orlando/ETR
To: Commanding Officer, Naval Regional Medical Center, Orlando, Florida

Subj: Hospital Replacement, Monthly Status Report

- 1. During the month of April the contractor completed work on the new entrance road and reopened it to traffic. Construction of exterior wall panels for the tower continued and panels were set into place on the north elevation at the H and J floors. Electrical and plumbing rough-in continued on the G floor and drywall and plaster continued on G and H floors. Casework installation and electrical trim out began in the clinic.
- 2. During the month of May the contractor will continue to construct and set exterior wall panels and will begin installation of brick on the erected panels. Electrical and mechanical rough-in of the G area will near completion and drywall and plaster will continue. The paving subcontractor will begin preparation of subbase and base for the emergency drive and parking lot and the north section of the outpatient parking lot and other areas as they become available. Casework installation will continue in the clinic and electrical and mechanical rough-in for the EMCS system will be accomplished as design information is developed.
- 3. The contractor has begun design work for EMCS system conduit and wiring and an initial submittal of some components has been made. An office is being set up for Compugard design personnel at the site and the design effort will be well under way this month.

L. M. LARSEN

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DEPARTMENT OF THE NAVY

OFFICER IN CHARGE OF CONSTRUCTION/RESIDENT OFFICER IN CHARGE OF CONSTRUCTION NAVAL FACILITIES ENGINEERING COMMAND CONTRACTS, ORLANDO/EASTERN TEST RANGE BUILDING 2114, NAVAL TRAINING CENTER

1979 JUL - 6 PM 3: 37 P. O. DRAWER 19087, HERNDON STATION ORLANDO, FLORIDA 32814
Telephone: Area Code (305) 646-5345
Autovon 791-5345

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R-200/g1
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JUL 1979

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From: Resident Officer in Charge of Construction, Orlando/ETR
To: Commanding Officer, Naval Regional Medical Center, Orlando

Subj: Hospital Replacement, Monthly Status Report

- 1. During the month of June the contractor continued drywall finish operations on G and H floors and began hanging drywall on K floor. Installation of exterior windows was begun on H floor. Finish painting, flooring and electrical trim out was begun in the clinic and the first solar panels were installed for the air conditioning system on the clinic roof. The paving subcontractor returned to the job and began work on the new circular drive to the hospital main entrance on the south elevation.
- 2. During the month of July the contractor will continue drywall hanging and finishing and exterior window installation in the upper floors of the tower. Plaster ceiling will be constructed in the kitchen area and drywall finish will continue on the first floor of the tower. Finish paint, flooring and trim out will continue in the clinic. Installation of solar a/c panels will continue on the clinic roof. Grading and paving will continue at the south entrance, east end of the building, ambulance entrance and outpatient parking area. Piping and equipment connection will continue at the B/G building and J floor mechanical room.
- 3. The contractor has submitted EMCS system components for review and approval. Final system drawings are being prepared and field installation of conduit is proceeding as information is available. The contractor projects the EMCS design and installation is on schedule.

L. M. LARSEN

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DEPARTMENT OF THE NAVY

OFFICER IN CHARGE OF CONSTRUCTION/RESIDENT OFFICER IN CHARGE ON NAVAL FACILITIES ENGINEERING COMMAND CONTRACTS, ORLANDO/EASTER BUILDING 2114, NAVAL TRAINING CENTER

P. O. DRAWER 19087, HERNDON STATION
ORLANDO, FLORIDA 32814
Telephone: Area Code (305) 646-5345
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From: Resident Officer in Charge of Construction, Orlando/ETR
To : Commanding Officer, Naval Regional Medical Center, Orlando

Subj: Hospital Replacement, Monthly Status Report

1. During the month of July the contractor completed brick wall panels on the north and south elevations of the tower and installed exterior windows on the K and south side of L floors. Drywall hanging and finish continued on all floors of the tower and work was begun on the plaster ceilings in the kitchen area. Finish painting, floor tile and ceiling panel installation continued in the clinic area. The circular entrance drive and visitor parking lot south of the building was paved and work was begun on emergency area paving on the north of the building and parking on the east and west ends of the building. Installation of solar panels continued on the clinic roof and work was begun on exterior plaster soffits on the north and south ends of the J mechanical floor.

2. During the month of August the contractor will continue drywall and plaster work in the tower, concentrating on the G floor and moving up as areas are complete. Remaining exterior windows are scheduled for installation and roofing operations should begin on the tower roof. Two elevators will be placed in service and the material hoist on the east elevation will be dismantled so masonry construction can begin on the east stair tower. Finish trades will continue to work in the clinic. Parking areas will be paved on the north, east and possibly west ends of the building and work will continue on the east loading dock and entrance roads. Solar panel installation will continue on the clinic roof and piping and equipment connection will continue in the B/G building.

3. The contractor has installed a large portion of conduit for the EMCS and will begin pulling wire during the month. Sensor wells have been installed in piping systems and final system drawings will be submitted for approval. No delays are being anticipated at this time with the delivery of any EMCS components.

L. M. LARSEN

Copy: NRMC 38

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5 OCT 1979

R-200/gl

From: Resident Officer in Charge of Construction, Orlando/ETR
To : Commanding Officer, Naval Regional Medical Center, Orlando

Subj: Hospital Replacement, Monthly Status Report

1. During the month of September the contractor set equipment in the kitchen and central sterilizer room. Drywall and plaster in G area was completed and crews moved to the H and J floors to complete work remaining in those areas. Ceiling tile installation began in G area and the main clinic corridors. Wall mounted accessories and equipment was installed in the clinic and installation of plumbing accessories and fixtures was also begun in the clinic. Concrete paving at the east loading dock was completed and base was prepared for two asphalt paved areas adjacent to the loading dock. Installation of irrigation mains was begun around the building and roads and sidewalks were constructed along the south side of the clinic.

2. During the month of October the contractor plans to continue with dry-wall and plaster on the H, J and then K and L floors with painting, flooring and trim-out following behind. Plumbing fixture and accessory installation will continue in the clinic along with installation of corridor ceilings. Additional sidewalks will be constructed around the perimeter of the building and installation of the irrigation system will continue. The two prepared areas east of the building will receive asphalt paving and work will continue on general site clean up and grading. Building equipment including air handlers, chillers, cooling tower, emergency generators and boilers will near completion and several pieces will be started for the first time during the month.

3. The main computer gear has arrived and is being stored on site. Sensors are being installed and design details on equipment controllers are being worked out. Any outstanding problems with equipment submittal and approval should be resolved by mir month. EMCS installation is still on schedule and has not caused significant delays to besic contract work to date.

L. M. LARSEN

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DEPARTMENT OF THE

OFFICER IN CHARGE OF CONSTRUCTION/RESIDENT OFFICER IN CHARGE OF CONSTRUCTION
NAVAL FACILITIES ENGINEERING COMMAND CONTRACTS
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P. O. DRAWER 19087, HERNDON STATION INFO / Action
ORLANDO, FLORIDA 3281

Telephone: Area Code (305) 646-5345

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R-200/g1

TO SEP 1979

From: Resident Officer in Charge of Construction, Orlando/ETR

Subj: Hospital Replacement, Monthly Status Report

1. During the month of August the contractor completed brick on the east stair tower and roofing was installed over the L floor. Drywall continued in the G Area and the kitchen received plaster and paint and installation of quarry tile floors was begun. Installation of casework and counter tops continued in the clinic and a majority of the materials being stored in the clinic were moved to their final location in the hospital tower. The remaining pivot windows were installed on K and L floors and installation of the curtain wall windows was begun at the west stair tower. Work continued on the B/G building piping and roof mounted solar panels.

To : Commanding Officer, Naval Regional Medical Center, Orlando

2. During the month of September the paving subcontractor is expected to return to the site and prepare the parking area north of the loading dock as well as resume work on the north outpatient parking lot. Roofing will continue on the penthouses and J level roofs. Installation of kitchen equipment will begin upon completion of quarry tile kitchen floors and drywall and plaster finish will continue on the G floor and resume on the H floor. Piping will continue in the B/G building and equipment connection and checkout will continue throughout the building. Installation of glass will continue at the west stair, east elevation and entry ways.

3. Many computer sensors are on site as are several of the field interface devices. The main computer is being readied for shipment to the job and engineering is being completed on the controllers and outstanding components. Several problems remain to be resolved with the contractor's submittal and review meetings are being scheduled with the design engineers to resolve the differences. No major delays are being anticipated at this time with the completion of the EMCS.

L. M. LARSEN

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DEPARTMENT OF THE NAVY

OFFICER IN CHARGE OF CONSTRUCTION/RESIDENT OFFICER IN CHARGE OF CONSTRUCTION NAVAL FACILITIES ENGINEERING COMMAND CONTRACTS, ORLANDO/EASTERN BUILDING 2114, NAVAL TRAINING CENTER
P. O. DRAWER 19087, HERNDON STATION

O. DRAWER 19087, HERNDON STATION ORLANDO, FLORIDA 32814 Telephone: Area Code (305) 646-5345 Autovon 791-5345 PERSON PAGE

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THIS LETTER. REFER TO:

R-200/g1

8 NOV 1979

From: Resident Officer in Charge of Construction, Orlando/ETR
to: Commanding Officer, Naval Regional Medical Center, Orlando

Subj: Hospital Replacement, Monthly Status Report

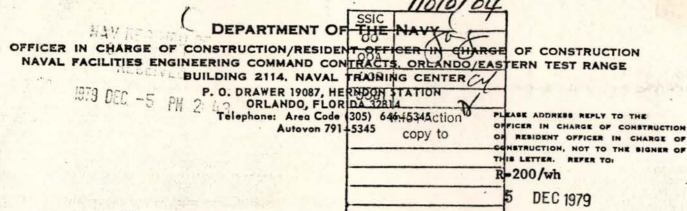
1. During the month of October two of the building chillers were started and chilled water was pumped through the building. Drywall installation was completed on G and H floors and was resumed on K floor. The G floor walls received the first coat of primer while tile and sheet vinyl flooring was completed in the clinic. Installation of clinic corridor ceilings was begun but was stopped until the building air conditioning system was brought on the line to eliminate a potential moisture problem in the tile. Installation of irrigation mains continued in all areas of the site available and the contractor began drilling the 8" irrigation well. Work continued on checking building equipment and systems in preparation for start up and testing.

2. During the month of November the contractor will continue the work of finish trades on the G and H floors and drywall installation and finish will continue on K floor and begin on L floor. The final installation, checkout and starting of systems will continue throughout the project and balancing of the air conditioning system by the government contracted independent agency will continue as areas become available by the contractor. Remaining roofing work will be completed during the month and work on the irrigation system and weils will continue. Walkway lighting will be installed and general site clean up and grading will proceed.

3. Installation will continue on EMCS computer components and sensors. Problems are being encountered with delivery of some sensors and the contractor is requesting assistance to expedite shipment. The possible effects of this on system completion is not known at this time and will be reported later. The contractor feels system installation remains on schedule at this time.

IM LARSEN

Copy to: NRMC 38 SOUTHNAVFACENGCOM 09A



From: Resident Officer in Charge of Construction, Orlando/ETR
To: Commanding Officer, Naval Regional Medical Center, Orlando

Subj: Hospital Replacement, Monthly Status Report .

- 1. During the month of November the contractor began carpet installation in the clinic and finish paint in G area. Drywall and acoustical ceiling installation continued on G, H and K floors and wallboard installation and finish continued on H, K and L floors. The hot water solar panels were set in place on the south elevation of the tower and the remaining roofing work was completed on the clinic and tower. Sidewalks were constructed at the west clinic entrance and walkway lights were installed around the building. The 8" irrigation well was completed and satisfactorily tested.
- 2. During the month of December drywall installation will continue on the K and L floors and finish will continue on the H, K and L floors. Painting and fixture and flooring installation will begin on the G and H floors. Air handling units will be started on the J floor and balancing of the G and H floor air handling systems may begin. Installation of kitchen equipment will continue as will checkout of boiler-generator building equipment and building systems. The contractor will continue correction of minor discrepancies and omitted items in the clinic in preparation for final inspection.
- 3. The EMCS computer gear has been installed in its final location and initial checkout will begin during the month. Sensor installation will continue in all areas of the building as materials arrive on site. No major delays have been encountered with material deliveries and EMCS work remains essentially on schedule.

L. M. LARSEN

Copy to: NRMC 38 SOUTHNAVFACENGCOM 09A

Officer In Charge of Construction
Resident Officer in Charge of Construction
P. O. Drawer 19087, Herndon Station
Orlando, Florida 32814

R-200/wh

1 2 FEB 1980

From: Resident Officer in Charge of Construction, Orlando/ETR Area To: Commanding Officer, Naval Regional Medical Center, Orlando

Subj: Hospital Replacement, Monthly Status Report

- 1. During the month of January the contractor planted oaks, pines and palm trees on all available areas of the site and completed landscaping and sod around the building. Temporary connections were made to the irrigation system to allow it to be energized in the landscaped areas. Ceiling tile installation was completed and punchlist work by all trades continued in the clinic. Installation of kitchen equipment and government furnished sterilizer modular wall continued on the G floor and painting and finish operations were continued on G and H. Drywall was hung on K and L floors and K was readied for painting.
- 2. During the month of February the contractor will continue connection of equipment on the G floor and the work of finish trades on all floors. Checkout and start-up of building systems and equipment will continue. Punchlist work and completion of minor work remaining will continue in all areas.
- 3. Computer sensors are being installed and main computer cables pulled and terminated. The computer is being set-up and technicians will begin checking circuits through the computer during the month.

L. M. LARSEN

NRMC (38)'
SOUTHNAVFACENGCOM 09A

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From: Resident Officer in Charge of Construction, Orlando/ETR Area
To: Commanding Officer, Naval Regional Medical Center, Orlando

Subj: Contract N62467-75-C-0340, Hospital Replacement, Monthly Status Report

- 1. During the month of December the contractor continued drywall hanging and finishing in the upper floors of the hospital. Painting continued on the G and H floors and carpet installation continued in the clinic. Ceiling tile was installed on the G and H floors and north corridor of the clinic and ceiling grid was installed on K and L floors. Work continued on equipment connections in the Boiler-Generator Building and J floor mechanical room, and piping was begun on the air conditioning and hot water solar panels.
- 2. During the month of January the contractor will begin site clean-up around the building and will plant oaks and other trees in available areas. Work will continue on punchlist items and clean-up in the clinic, finish work in the hospital tower and connection, start-up and checkout of building systems and equipment throughout the project. Remaining windows will be installed over the loading docks on the east elevation and exterior building concrete will be painted. Emergency generators are being checked and prepared for start-up and the boilers are scheduled for pre-startup inspection by Southern Division.
- 3. Computer sensors will be installed in pipes and ductwork, and conduit and wire will be placed in areas as required. Computer technicians will be on site in February to begin terminating wires and checking subsystems.

L. M. LARSEN

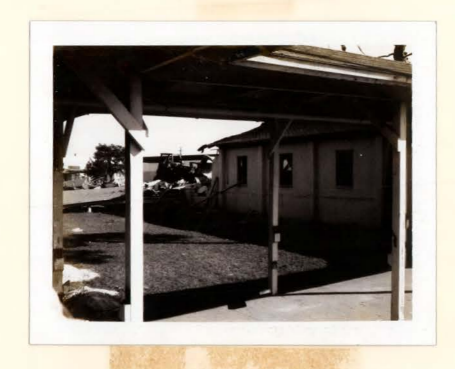
Copy to: NRMC (38) SOUTHNAVFACENGCOM (09A)

Jan '81

Demolition - the beginning of the end



























.... going







Wards 3 & 4 looking NW

Navy to dedicate medical center Thursday

Thursday will be a big day for military personnel those on active duty and those retired - in Central

On that day, the Orlando Naval Training Center's Regional Medical Center will be dedicated.

It is a two-story, ultramodern 104-bed facility that will use two sets of solar collectors to heat water and to power its air conditioning system.

The \$23 million building replaces the 50 small buildings constructed by the U.S. Air Force during World War II that had served as the medical center. The old medical facilities eventually will be

The dedication ceremony will begin at 10 a.m.





Those presiding will be Vice Admiral J. William Cox, surgeon general of the U.S. Navy; Capt. James A. Zimble, center commander; and retired Vice Admiral G.W. Davis, former Navy surgeon general and now chief medical consultant to the Florida Department of Health and Rehabilitative Services.

Davis, by the way, came to Central Florida when he retired and is a resident of Longwood. If you want to talk about fishing with him, plan to spend an hour. He can always find time for that favorite hobby of his.



April 23, 1981, Volume 13, Number 40



Replacement medical facility being dedicated today gives Navy Orlando one of the most modern, best equipped hospitals in the Navy.

Year-long move-in over for Corpsman

Today's dedication marks the end of a year-long effort for one of Orlando Naval Regional Medical Center's unsung heroes.

He's Hospital Corpsman First Class Frank Dickens, who was largely responsible for moving furnishings and equipment into the gleaming new facility.

Without Dickens' contribution, today's dedication and the commencement of patient care in the replacement medical facility would have been, if not impossible, extremely difficult.

Over the past year, directing as many as 40 unskilled, transient military personnel, Dickens acquired, inventoried, stored, and then, piece-bypiece, room-by-room, installed all the new and "recycled" furniture and equipment in its rightful

In recognition of his accomplishments, Dickens has been named the Naval Training Center Sailor of the

Dickens arrived at NRMC last April 18, and was promptly assigned as enlisted liaison to the hospital construction team.

In plain language, he was the man who had to make the big move happen.

His supervisor, Ensign S.P. Alford, Chief of Operating Management Service, said, "During this busy transition period with its many interruptions, frustrations, and set backs, Petty Officer Dickens has proven steadfast in his approach to accomplishing the job in a superior manner.

"Petty Officer Dickens leads by example. Not only is his own level of productivity high, as evidenced by his ability to coordinate and contribute to the smooth and systematic move-in evolution, but his strong, consistent example motivates his subordinates to reach expected productivity goals."

Dickens, a native of Fort Lauderdale, enlisted in 1971. Assigned first to the guided missile frigate, USS William H. Standley (DLG 32), he began striking for hospital corpsman aboard ship.

See Dickens, Page 4

NRMC Dedication Day arrives

The nation's most modern and energy-efficient Naval medical facility will officially open today at the Naval Training Center, Orlando.

Among those on hand to assist in the 10 a.m. dedication ceremony of this ultra-modern medical center are Vice Admiral J. William Cox, MC, USN, Surgeon General of the Navy and retired Vice Admiral G.W. Davis. Adm. Davis, a former Navy Surgeon General, is currently chief medical consultant to Florida's State Department of Health and Rehabilitation Services.



HM1 Frank Dickens

Over \$23 million was spent in the construction of the five-story, 207,000 square-foot building. It replaces 50 small buildings constructed during World War II, which together had served as the Naval Medical Center for the region. The aged buildings were connected by a

mile of open ramp ways spread over 100 acres. Captain James A. Zimble, the physician who is commanding officer of the Regional Medical Center commented, "We're delighted with the new facility. Physicians need a good medical climate in which to deliver quality, compassionate care in the most efficient manner possible."

Well equipped and well organized facilities not only serve patients better, he noted, but also assist the Navy to retain vital health care professionals.

The Naval Regional Medical Center has a staff of 750 military and civilian personnel. The combined payroll for this work force boosted the economy of the Orlando area by \$15 million in 1980.

Navy engineers designed the medical facility to utilize state-of-the-art technology for energy conservation considerations.

The 104-bed Naval Regional Medical Center utilizes two sets of solar collectors to provide hot water and to power its air conditioning system.

A second set of solar collectors on the roof will power an air conditioning system capable of producing 100 tons of cooling. Design of the windows, lighting, and air-handling systems were all influenced by energy conservation considerations. The firms of Rogers, Lovelock & Fritz Inc. and

Lopatka, McQuaig & Associates, Inc., of Winter Park, were architects for the medical center. The general contractor for the construction was

Frank Briscoe, East Orange, NJ.

The new Naval Regional Medical Center will serve the needs of 13,000 active duty military and their dependents. In addition there are more than 100,000 military retirees and their families who are also eligible for care here.

The Nava-gator is published by Military Publications, a private firm, in no way connected with the Department of the Navy, Opinions contained herein are not official expressions of the Department of the Navy nor do the advertisements or inserts constitute Department of the Navy endorsement of products or services

6 the little sentinel, Wednesday, April 22, 1981 S

Navy medical center powered by sun

A new solar-powered, 104-bed medical center is sched- said. uled to open Thursday during a 10 a.m. dedication ceremony at the Orlando Naval Training Center.

Touted as an "ultramodern" facility, the Naval Regional Medical Center has two solar collector panels to provide energy for heating water and powering air conditioners.

"It has a lot of innovative things," said Lt. Cmdr. John Connolly. "It's very energy efficient and has a lot of state of

The five-story facility will provide services for 13,000 active duty military personnel and their dependents and more personnel. than 100,000 retirees and their families, a Navy spokesman

Vice Adm. J. William Cox, surgeon general of the Navy, and retired Vice Adm. G.W. Davis, a former surgeon general, will attend the dedication.

Davis, who is scheduled as the guest speaker, is a resident of Longwood. He is currently chief medical consultant to the Florida Department of Health and Rehabilitative

Capt. James A. Zimble will be the commanding officer of the center. The staff will have 750 military and civilian

The center was built at a cost of more than \$23 million.



First baby born in the new Orlando Naval Regional Medical Center's pediatrics department was Jarad Pixler, son of Torpedoman's Mate First Class and Mrs. Donald Pixler. Young Jarad arrived April 15. He is being attended by LPN Helen Greene, left, and his mother, Mrs. Leilani Pixler. Jarad weighed seven pounds, fifteen and one-half ounces.



It was touch-and-go whether Mrs. Dianna Baumann and her husband, Army Recruiter David Baumann, would be the parents of the last child born in the old Regional Medical Center, or the parents of the first child born in the new replacement facility. Just as arrangements were being made April 13 to transfer Mrs. Baumann to the new center, young Kimberly arrived to settle the issue. Kimberly, it seems, couldn't wait. She weighed in at eight pounds, five and one-half ounces.

Hospitals eyed for war use

Representatives from Central Florida hospitals met yesterday in Orlando with officials from the Office of the Secretary of Defense (Health Affairs) and Orlando's Naval Regional Medical Center to discuss a cooperative plan under which civilian hospitals pledge support to assist the military and Veterans Administration health system in the event of a future full scale war.

This concept, called the Civilian Military Contingency Hospital System (CMCHS), has been endorsed by the the American Medical Association, the American Hospital Association and the Joint Commission for Accreditation of Hospitals.

The half-day conference Wednesday morning at the Hilton Inn West was hosted by Captain James Zimble, Commanding Officer of the Naval Regional Medical Center, Orlando.

Representing the Officer of the Assistant Secretary of Defense for Health Affairs was Mr. James Dohertv and Major Michael Vojtasko, U.S. Air Force, both Deputy Directors of CMCHS.

Defense planners have determined that because of technical advances in weaponry and the great mobility of armies today the combined capability of the military and Veterans Administration health system would not be enough to care for the large number of casualties returning to the U.S. in the early stages of any future full scale war.

The Defense Department, working through regional conferences such as the one in Orlando, is seeking advanced commitments for hospital beds from civilian hospitals

This "early assist" from civilian hospitals would be required until the military and Veterans Administration health systems could be expanded to care for all casualties.

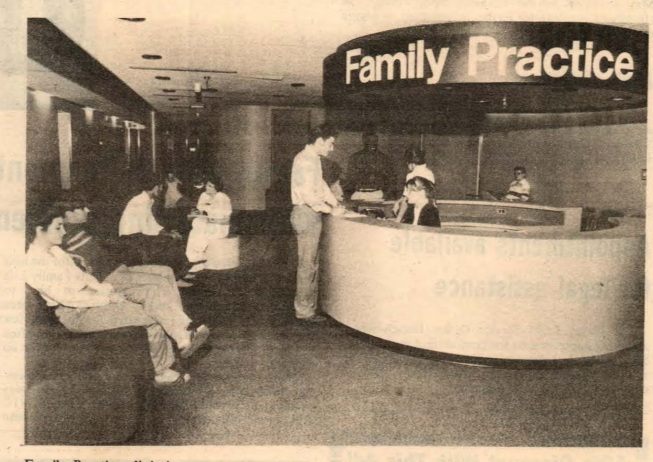
The Department of Defense is asking that hospitals with 150 beds or more commit at least 50 beds in the event of a national emergency.

Civilian hospitals and other agencies electing to join the program will be asked to participate in periodic exercises conducted by the military to test the system and make sure it can be implemented on short notice.

The USS Okinawa, an amphibious assault ship, carries 11,000 feet of anchor chain. Each chain link weighs 72 pounds.

* *

When the United States declared war on Germany on April 6, 1917, its naval strength was 4,376 officers and 69,680 enlisted men.



Family Practice clinic is one example of more pleasant, efficient facilities built into new Naval Regional Medical Center.

Sun to heat most NRMC water

The third floor of the high-rise section of the new medical center contains solar panels and the machinery and engineering equipment required to maintain the physical support systems of the building. Solar collection panels mounted on the south side of the building will be the primary source of heat for hot water.

A second set of solar collectors on the roof of the outpatient service building will power an air conditioning system capable of producing 100 tons of cooling.

It is anticipated that the solar hot water system will save NRMC about 80 per cent of the energy required to provide domestic hot water. The collectors act as hot water pre-heaters, bringing feed water temperatures to 110 degrees (F). High pressure steam, already required by the hospital for other medical purposes, then brings the water up to the required 140 degrees (F).

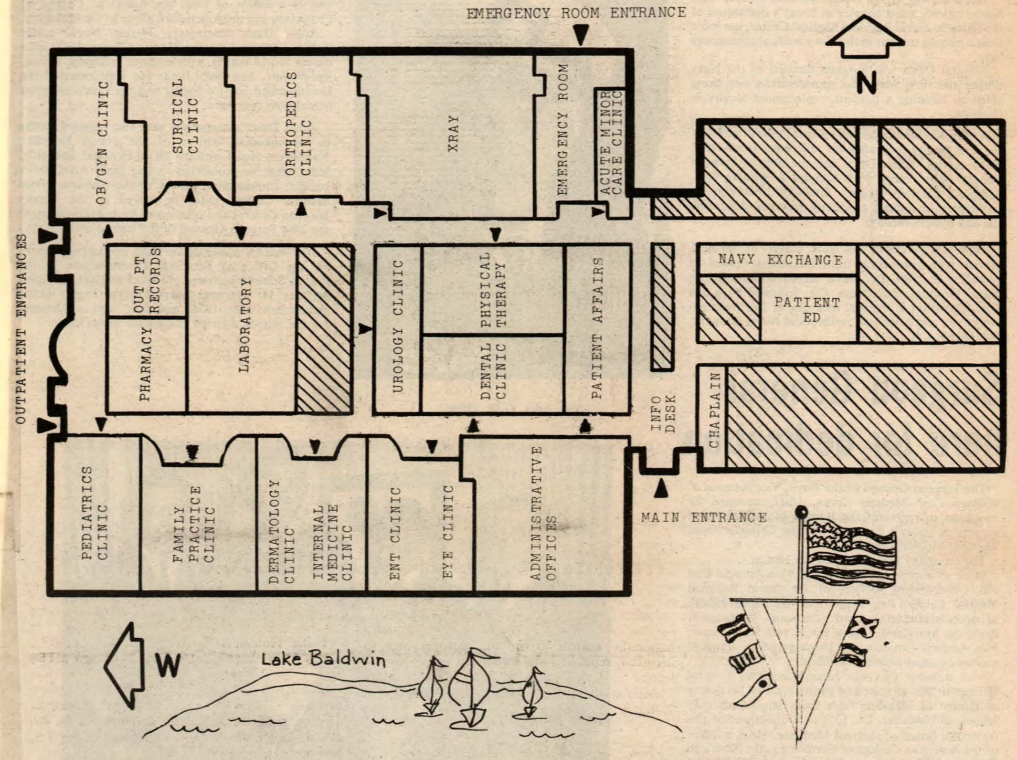
The solar-assisted air conditioning system, an experimental unit, is one of the largest solar air conditioning systems in the United States. The system is designed to lower air conditioning cooling water from 55 degrees (F) to 53 degrees (F). This two-degree reduction is equal to approximately 100 tons of air conditioning equipment, or one-fourth of the air conditioning required by the Medical Center.

The Navy selected the Regional Medical Center, Orlando, as a prototype facility for solar panel installation for several reasons: The rising cost of fossil fuel; the climate of Florida — plenty of sunshine; and the ease and economy of fitting the system into a new building as opposed to retrofitting an existing structure.

Congratulations and best wishes to those who built and those who will operate Orlando's new Naval Regional Medical Center replacement facility. April 23, 1981

The Nav-a-gator

You CAN get there from here



NRMC has past, future

Histor

The facility previously located on this site was constructed for the Army-Air Corps in 1943 and subsequently occupied by the U.S. Air Force. The Navy acquired the facility as the Navy Hospital, Orlando Medical Region on July 1, 1968, when the Naval Training Center was established. In November, 1975, the hospital was renamed Naval Regional

Medical Center, Orlando.

The old facility was composed of more than 50 separate buildings connected by more than a mile of open ramp ways spread over 100 acres.

Patient Population

NRMC, Orlando is the military medical treatment facility for the Central Florida area. Its patient population consists of 13,000 active duty military and their dependents. In addition there are more than 100,000 military retirees and their families who are also eligible for care.

New Facility

The new 207,900 square foot NRMC houses a modern 104-bed, five-story hospital and 14 outpatient clinics. Adjacent to the main building are two support facilities, the Medical Logistics Supply Building and Boiler/Generator Building. The new NRMC was built at a cost of \$23 million.

Solar Assist

Building design incorporates 479 solar collector panels located on the top of the outpatient service building and on the third floor level of the inpatient building. The collectors are designed to provide domestic hot water and to assist in air conditioning the building.

Fire Detection

Fire detection is monitored throughout the building by a series of fire and smoke detectors. An emergency sprinkler system covers the entire building.

Security

Building security is continuously monitored by a bank of closed-circuit television cameras fixed to the building's exterior, plus interior cameras located at strategic locations. All exterior and certain interior doors are alarmed, and all refrigerators and freezers containing blood and pharmaceuticals are monitored.

Staff

The medical staff of the Naval Regional Medical Center includes 47 medical officers, 2 dental officers, 30 Medical Service Corps Officers, 60 Nurse Corps Officers, 349 Hospital Corpsmen, and 255 civilians.

Architects

Rogers, Lovelock & Fritz; Winter Park, Florida; Lopatka, McQuaig & Associates Inc.; Winter Park, Florida.

General Contractor

Briscoe, East Orange, N.J.

Clinics & Services

NRMC's clinics, located in the one-story section of the facility, include: Audiology; Dermatology; Family Practice; Internal Medicine; Obstetrics; Gynecology; Eye Clinic; Ear, Nose and Throat Clinic; Orthopedics; Oral Surgery; Pediatrics; Urology; Surgery; and Acute Minor Care.

In addition, the emergency room, administrative areas, patient affairs, and the records section also are located in the one-story area. NRMC's five-story high rise section houses inpatient care, mechanical systems, and other support areas.

The outpatient section is similar to a large medical professional center. The inpatient facilities include intensive and coronary care units; delivery suites; a nursery; operating rooms; and a cystology room. Also, 83 medical/surgical beds and eight pediatric beds are available.

The Recruit Branch Clinic located at the Recruit Training Command, serves active duty personnel and has 50 inpatient beds reserved for the recruit population. The Recruit Branch Clinic houses NRMC's Preventive and Occupational Medicine units, the Psychiatric Clinic, and a blood donor unit. More than 516,500 outpatients and 1,800 inpatients are cared for at the Recruit Branch Clinic each year.

The Naval Regional Medical Center staffs a Family Practice Clinic at the NTC Housing Annex, south of Orlando. This facility provides medical care to the resident dependent population. Thirteen full-time Medical personnel see more than 30,000 patients each year.







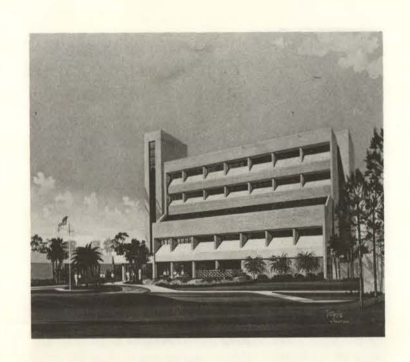
Naval Regional Medical Center Orlando, Florida

Dedication Ceremony

Thursday, 23 April 1981







NAVAL REGIONAL MEDICAL CENTER
ORLANDO, FLORIDA



DEDICATION CEREMONY

MUSICAL PRELUDE
Navy Band Orlando
LCDR John R. Bledsoe, USN, Director

PRESENTATION OF COLORS Naval Training Center Color Guard

NATIONAL ANTHEM

INVOCATION CDR William E. Tumblin, CHC, USN

INTRODUCTION OF COMMANDING OFFICER
CDR Charles R. Loar, MSC, USN, Director of Administrative Services

WELCOMING ADDRESS AND INTRODUCTION OF DISTINGUISHED GUESTS
CAPT James A. Zimble, MC, USN

DELIVERY OF NEW BUILDING TO NAVAL FACILITIES ENGINEERING COMMAND
Christopher J. Kelley, Frank Briscoe Company, INC.

TRANSFER OF NEW BUILDING TO BUREAU OF MEDICINE AND SURGERY CAPT Frank M. Newcomb, CEC, USN, Commanding Officer, Southern Division, Naval Facilities Engineering Command

TRANSFER OF NEW BUILDING TO THE COMMANDING OFFICER, NAVAL REGIONAL MEDICAL CENTER VADR J. William Cox, MC, USN, Surgeon General of the Navy

ACCEPTANCE OF NEW BUILDING
CAPT James A. Zimble, MC, USN, Commanding Officer

INTRODUCTION OF GUEST SPEAKER
CAPT James A. Zimble, MC, USN, Commanding Officer

DEDICATORY ADDRESS

VADM G. W. Davis, MC, USN (Ret.)

Former Surgeon General of the Navy

BENEDICTION CDR William E. Tumblin, CHC. USN



G. W. Davis

Vice Admiral, Medical Corps United States Navy (Retired)

Former Surgeon General of the Navy

VADM G. W. Davis began his long career of medical service with graduation from Oklahoma School of Medicine in 1939. Dr. Davis served an internship at Naval Hospital, San Diego, CA, followed by a one year fellowship in internal medicine at Northwestern University and a two year residency at Naval Hospital, San Diego, CA.

Dr. Davis is board certified in internal medicine, and is a fellow of both the American College of Physicians and the American College of Cardiologists.

VADM Davis' exemplary 34 year Naval career included service with the Marine Corps 4th Division during World War II, with landings in Saipan, Tinian, Roi-Namur, and Iwo Jima. He was awarded the Distinguished Service Medal and the Commendation Medal with two stars.

VADM Davis' assignments have also included service as commanding officer of the Naval Hospital, Yokosuka, Japan, and the Naval Hospital, Bethesda, MD. After his promotion to flag rank, VADM Davis became commanding officer of the National Naval Medical Center. Later he served as the Deputy Surgeon General and culminated his military career as the 25th Surgeon General of the United States Navy.

Dr. Davis is presently the chief medical consultant for the Office of Disability Determination of the Florida State Department of Health and Rehabilitative Services. He has been married to the former Helen Hendershot since 1938, and they have a daughter Jeanne, who is married to Captain James Grise, USN.



Captain Zimble inspects VFW Auxiliary





JAMES A. ZIMBLE
CAPTAIN, MEDICAL CORPS
UNITED STATES NAVY

COMMANDING OFFICER NAVAL REGIONAL MEDICAL CENTER

For years, the command's signal flags, Charlie-Golf-One, have proclaimed the committment of Naval Regional Medical Center's staff:

WE STAND BY TO ASSIST !

Now that the combination of approximately \$23 million of military construction funds, the talents of experienced designers and builders, and the efforts of enthusiastic Navy supporters has turned brick and mortar into a sophisticated, aesthetic, and modern health care facility, our ability to deliver patient care with knowledge, expertise, and compassion has been enhanced.

The entire staff of NRMC Orlando look forward to serving your medical needs in this new facility!

The new \$23 million, 104 bed facility houses a full service hospital and 14 outpatient clinics. The clinics, located in the one-story section of the facility, include: Audiology, Dermatology, Family Practice, Internal Medicine, Obstetrics, Gynecology, Eye Clinic, Ear, Nose and Throat Clinic, Orthopedics, Oral Surgery, Pediatrics, Urology, Surgery, and

The Naval Regional Medical Center is the hub of health care for approximately 16,000 active duty Navy personnel, and more than 100,000 military dependents and retirees living in the Central Florida area.

The new Naval Regional Medical Center replaces a well-worn collection of 40 separate buildings connected by a mile of open ramp-ways, spread over 100 acres. The old facility dates back to 1943, when it was built for the Army-Air Corps. The Navy acquired the facility from the Air Force in 1968.

The medical and support staff of NRMC includes 47 medical officers, two dental officers, 30 medical services officers, 60 nurse corps officers, 349 hospital corpsmen and 255 civilians. The combined payroll and budget for NRMC boosted the economy of Orlando by more than \$15 million in 1980.

The new Naval Regional Medical Center was designed to utilize the latest in energy conservation technology. Its solar hot water systems will save 80 percent of the costs normally required to provide domestic hot water. Water is also heated using special equipment which collects the heat generated by the building's lights, machinery, and even people.

The solar assisted air conditioning system, an experimental unit, is one of the largest such systems in the United States. It equals approximately 100 tons of air conditioning equipment, and supplies one-fourth of the air conditioning requirements of the hospital.

Forethought in the building's design is noted in locating much of the air conditioning equipment on the third floor rather than on the roof. Because of this, if necessary, the building can be expanded vertically an additional two floors without great difficulty.





J. William Cox Vice Admiral, Medical Corps United States Navy

> Surgeon General of the Navy

VADM J. William Cox, a native of Saint Louis, Missouri, received his premedical education at both Saint Louis University and Washington University, Saint Louis, MO. He received his degree of Doctor of Medicine from Saint Louis University School of Medicine in 1952. In 1954, Dr. Cox was appointed Lieutenant (junior grade) in the Naval Reserve. After a one year internship at Naval Hospital, San Diego, he joined the staff as head of the Cardiopulmonary Laboratory, Officer in Charge of the Nontuberculosis Chest Disease Branch of the Chest Service, and Lecturer in Basic Sciences. In 1956, Dr. Cox was appointed to residency training in internal medicine; upon completion, he was reassigned to the staff of Naval Hospital, San Diego, as a Medical Branch Supervisor. Hospital, San Diego, as a Medical Branch Supervisor.

Dr. Cox's assignments have included: Director of Clinical Services and Chief of Medicine, U. S. Naval Hospital, Subic Bay; Chief of Medicine and Director of Research, Naval Hospital, Philadelphia, PA; Head of Training and Clinical Services Branch, Professional Division, BUMED; Commanding Officer of the Naval Health Sciences Education and Training Command, Bethesda, MD. In 1978, Dr. Cox assumed command of the Naval Regional Medical Center, San Diego, CA, where he remained until nominated and confirmed as 28th Surgeon General of the Navy. He was promoted to the rank of Vice Admiral and assumed his present duties 22 September 1980.

VADM Cox is a diplomate of the American Board of Internal Medicine. He is a fellow of the American College of Cardio-logy, the American College of Physicians and the American College of Chest Physicians. He is the Navy Delegate to the House of Delegates of the American Medical Association.

Dr. Cox holds the Legion of Merit, the Meritorious Service Medal (with gold star in lieu of second award), the Navy Commendation Medal, and the National Defense Service Medal (with bronze star in lieu of second award).

Dr. Cox is married to the former Anne Maczewsk of Saint Louis, Missouri, and they have one son.



J. A. Zimble Captain, Medical Corps, United States Navy

Commanding Officer Naval Regional Medical Center Orlando, Florida

A native of Philadelphia, PA, Captain James A. Zimble graduated from the University of Pennsylvania School of Medicine in 1959. As a medical student, he was a member of the Naval

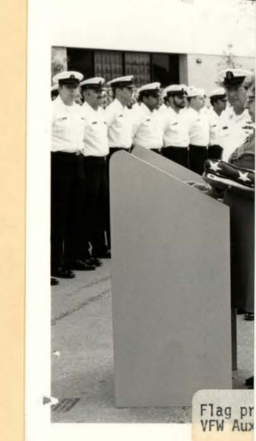
CAPT Zimble served his internship at U. S. Naval Hospital, St. Albans, NY, and later returned there to complete residency training in obstetrics and gynecology.

Dr. Zimble's assignments have included: serving as medical officer aboard the USS JOHN MARSHALL; OB-GYN staff member at Naval Hospital, Philadelphia, PA, and Camp Pendleton, CA; Director of Clinical Services and Chief of OB-GYN, Naval Hospital, Lemoore, CA; Director of Clinical Services, Naval Regional Medical Center, Long Beach, CA. In August 1978, CAPT Zimble became commanding officer of Naval Regional Medical Center, Orlando, FL. Center, Orlando, FL.

CAPT Zimble's personal awards include the Meritorious Service Medal and the Navy Commendation Medal. He is a diplomate of the American Board of Obstetrics and Gynecology, a fellow of the American College of Obstetrics and Gynecology, a member of the Association of Military Surgeons of the United States, and a member of the Inter-Agency Institute for Federal Health Care Executives.

While serving at Naval Regional Medical Center, Orlando, FL, CAPT Zimble was selected for promotion to the grade of Rear

CAPT Zimble is married to the former Janet Bailey. They have a family of two sons and four daughters, ranging in age from eight to nineteen.



Captain Zimble presents Letter of Appreciation to Mrs. Kusiask for her post.

Captain Zimble inspects VFW Auxiliary



April 1981



SECOND BUILDING IN

JAMES A. ZIMBLE CAPTAIN, MEDICAL CORPS UNITED STATES NAVY

COMMANDING OFFICER NAVAL REGIONAL MEDICAL CENTER

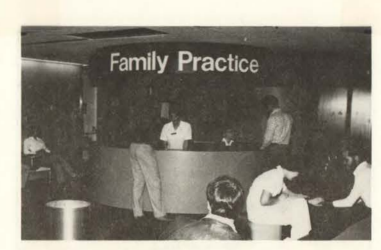
For years, the command's signal flags, Charlie-Golf-One, have proclaimed the committment of Naval Regional Medical

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Now that the combination of approximately \$23 million of military construction funds, the talents of experienced designers and builders, and the efforts of enthusiastic Navy supporters has turned brick and mortar into a sophisticated, aesthetic, and modern health care facility, our ability to deliver patient care with knowledge, expertise, and compassion has been enhanced.

The entire staff of NRMC Orlando look forward to serving your medical needs in this new facility!

The new \$23 million, 104 bed facility houses a full service hospital and 14 outpatient clinics. The clinics, located in the one-story section of the facility, include: Audiology, Dermatology, Family Practice, Internal Medicine, Obstetrics, Gynecology, Eye Clinic, Ear, Nose and Throat Clinic, Orthopedics, Oral Surgery, Pediatrics, Urology, Surgery, and



Acute Minor Care. In addition, the emergency room, administrative areas, patient affairs, and the records section are located in the one-story area.



A military hospital is unique, since both inpatient and outpatient services are located in the same facility. NRMC's fivestory high rise section houses inpatient care, mechanical systems, and other support areas. The outpatient section is similar to a large medical professional center. The inpatient facilities include intensive and coronary care units, delivery suites, a nursery, operating rooms, and a cystology room. Also, 83 medical/surgical beds and eight pediatric beds are available.

The Recruit Branch Clinic located at the Recruit Training Command, serves active duty personnel and has 50 inpatient beds reserved for the recruit population. The Recruit Branch Clinic houses NRMC's Preventive and Occupational Medicine units, the Psychiatric Clinic, and a blood donor unit. More than 516,500 outpatients and 1,800 inpatients are cared for at the Recruit Branch Clinic each year.



Naval Regional Medical Center staffs a Family Practice Clinic at the NTC Housing Annex, south of Orlando. This facility provides medical care to the resident dependent population. Thirteen full-time medical personnel see more than 30,000 patients each year.





Introducing



Captain
J. A. Zimble
MC, USN
Commanding Officer



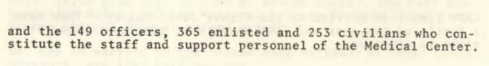
Commander
Charles R. Loar
MSC, USN
Director,
Administrative Services



Captain
Lois E. Nickerson
NC, USN
Director,
Nursing Services



Robert C. Clements HMCM(SS), USN Command Master Chief







Captain William G. Lawson MC, USN (Ret.) 1 July 1968 - 9 July 1970



Captain George W. Taylor, Jr. MC, USN (Ret.) 9 July 1970 - 8 August 1975



Captain Alton L. Powell, III MC, USN (Ret.) 8 August 1975 - 17 August 1978









NAVAL REGIONAL MEDICAL CENTER ORLANDO, FLORIDA













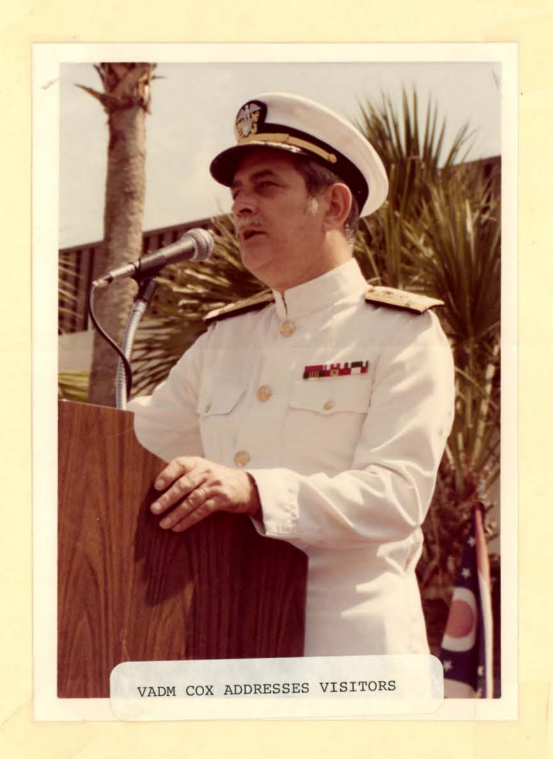








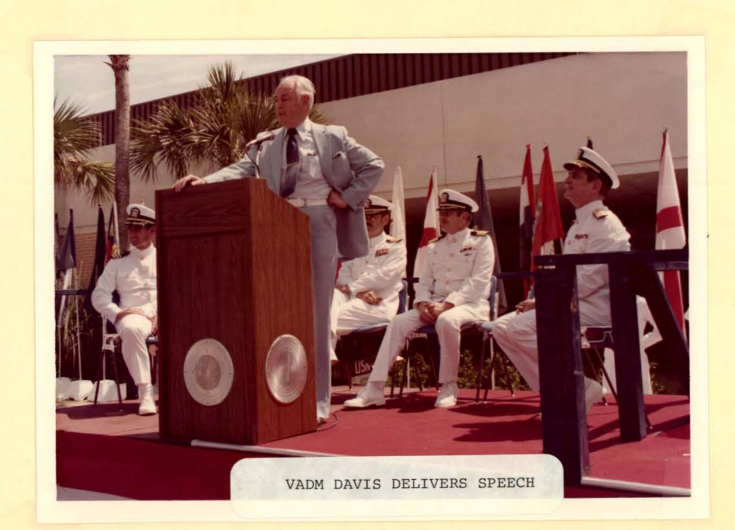


















CAPT ZIMBLE, VADM COX & CONGRESSMAN FREY

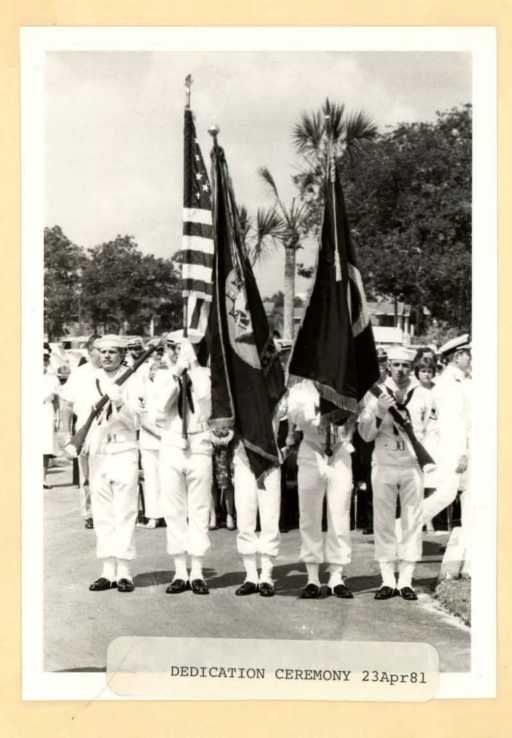


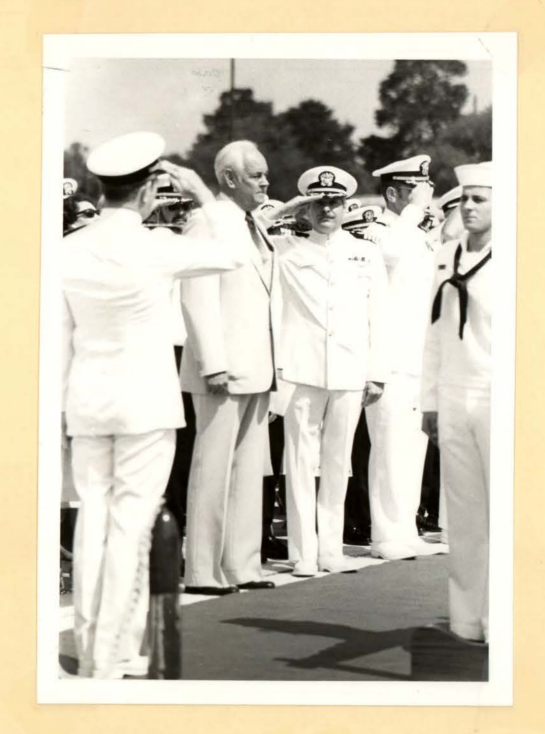


DISTINGUISHED GUESTS



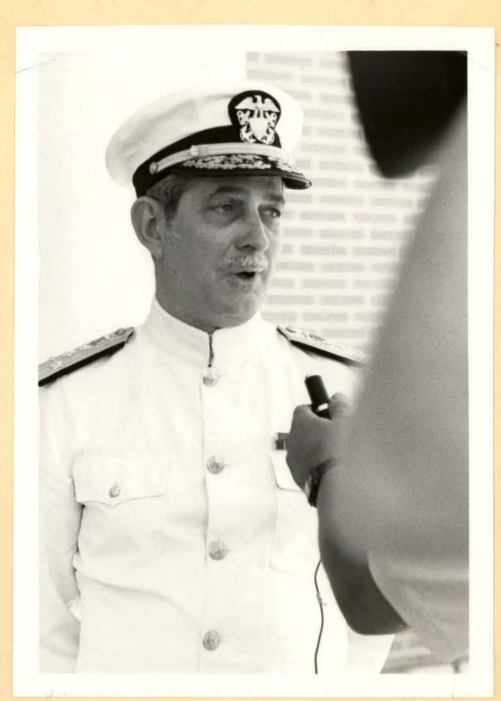
DEDICATION CEREMONY GUESTS
23 Apr 81























FRIDAY, 24 APR 1981



VADM Cox

Vice Adm. J.W. Cox to review Graduates

Vice Admiral John William Cox, Medical Corps, USN, will review tomorrow's graduating recruits.

On February 12, 1954, VADM Cox was commissioned Lieutenant (j.g.), Medical Corps, U.S. Naval Reserve. He subsequently augmented to Regular Navy and was commissioned Lieutenant in 1956.

After he was called to active duty in 1954, he interned at the Naval Hospital, San Diego until February 1955, after which he joined the staff of the hospital as Head of the Cardiopulmonary Laboratory, Officer-in-Charge of the Non-Tuberculous Chest Disease Branch of the Chest Service, and Lecturer in Basic Sciences. In 1956, he was appointed to second year level residency training in Internal Medicine; and upon completing, he was reassigned to the staff as a Medical Branch Supervisor.

In 1961 he reported as Director of Clinical Services and Chief of Medicine to the U.S. Navy Hospital, Subic Bay, Republic of the Philippines. He then joined the staff of the Naval Hospital, Philadelphia, in 1963 as Head of the Cardiovascular, Pulmonary and Communicable Disease Branch and later as Chief of Medicine and Director of Research. He joined the staff of the Bureau of Medicine and Surgery in 1970 where he served first as Assistant Head and then Head of the Training and Clinical Services Branch, Professional Division. He then assumed command of the Naval Medical Training Institute in 1973, and command of the Naval Health Sciences Education and Training Command in 1974.

In 1977 he assumed duties as Assistant Chief for Human Resources and Professional Operations, Bureau of Medicine and Surgery. In 1978 he assumed command of the Naval Regional Medical Center, San Diego, where he remained until nominated and confirmed to become the twenty-eighth Surgeon General of the Navy. He was promoted to the rank of Vice Admiral and assumed duties as Surgeon General and Chief, Bureau of Medicine and Surgery on September 22, 1980.

From 1971 to 1977, Admiral Cox was also the Bureau of Medicine and Surgery's Special Assistant for Medical Department Education and Training, Special Assistant for Medical Education and Training in the Office of the Chief of Naval Operations, and the Surgeon General's representative to the Secretary of the Navy's Advisory Board on Education and Training.

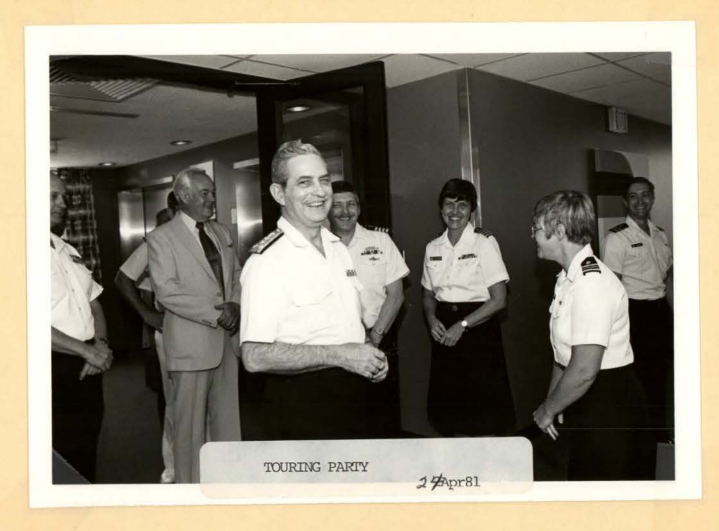
Admiral Cox is a Diplomate of the American Board of Internal Medicine and a fellow of the American College of Cardiology, the American College of Physicians, the American College of Chest Physicians, and the Philadelphia College of Physicians. He is the Navy Delegate to the House of Delegates of the American Medical Association.

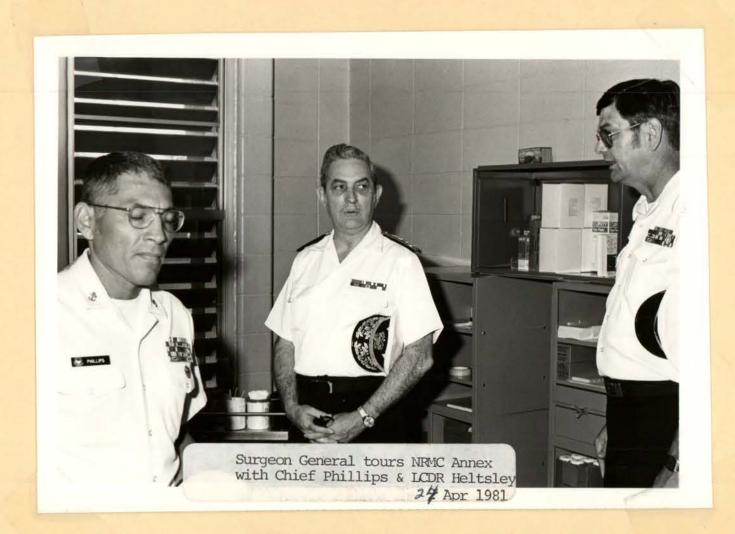
Admiral Cox has held faculty appointments at St. Louis University in the Department of Physiology and at Thomas Jefferson University School of Medicine, Philadelphia, as Associate in Medicine (1963-1964), Assistant Professor of Medicine (1964-1967), and Associate Professor of Medicine (1968-1973). He has authored numerous articles, chapters, and reports in medical research and clinical literature, and has presented papers and exhibits before scientific sessions of national research and medical specialty societies.









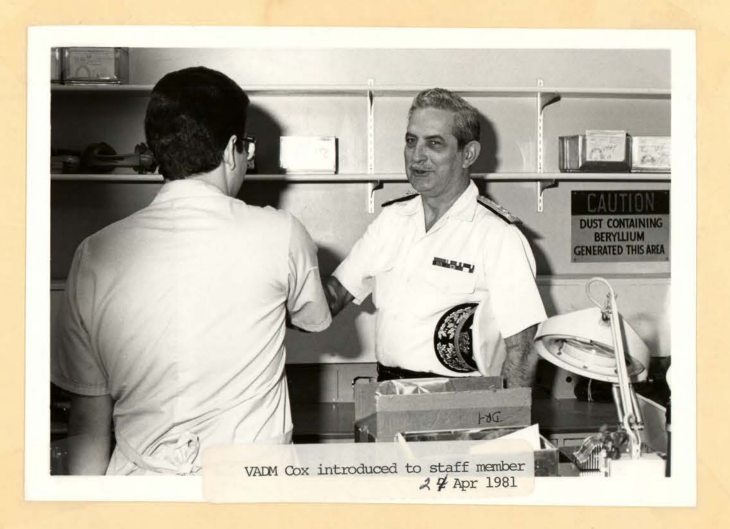






























WALTER GRABOWY 31 Jerry's Avenue Nanuet, N.Y. 10954

13, Ale. 1981

CANT. W.J. SCHEFSTAN, MC, USN.

I pu A converse of pu five Nova loves, A MEMBER OF THE UNIVERSAL SHIP CANCELLATION SOCIETY AND A DLD ONE-TIME SAMOR (1940 1946). YOU CAN HODIER CENTER'S LACHET TO MY COVERS. I JUST KNOW WHAT EVER YOU SEND BACK WILL BE A WELCOME ADDITION TO MY COLLECTION. THANK YOU VERY MUCH EX YOUR COOPERATION 4 UNDER STANDING.

cover.

THANK YOU
Robert C. Exames

26 April 1981

Capt. W. J. Schefstad mc, www. 408 Westchester Drive Altamonte Springs, Fla. 32101

The article in USCS LOG (April 81) announced that a new cochet was desilable for the dedication of your new facility 4-23-81. As a retired Novy Corpsman (1962) I Still like to keep in touch - so, I collect warms Cachetrand post marks. I was never stationed in Florida during my 21 year career - however, I would be honored to have the cochet of the Noval Legional Medical Center in my collection. I am enclosing two SASE'S upon which I would appreciate the application of the Centers new cachet and postmark.





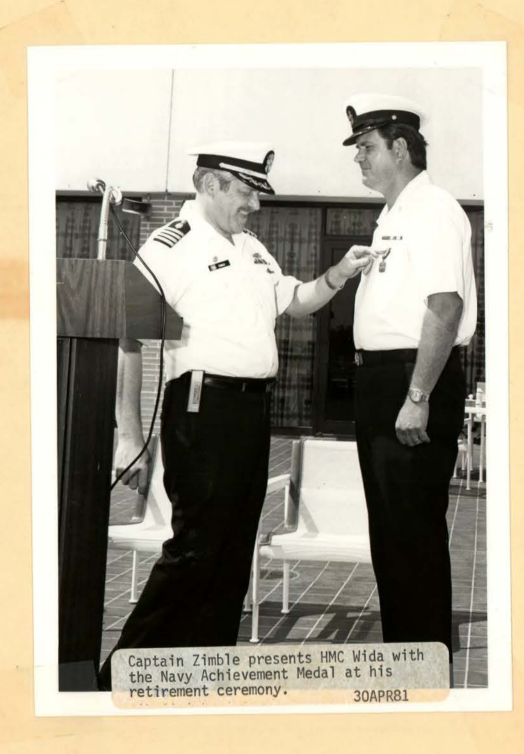


AWAITING DEDICATION















HM1 Frank H. Dickens, USN
NRMC Sailor of the Quarter
First Quarter
and
NTC Sailor of the Quarter













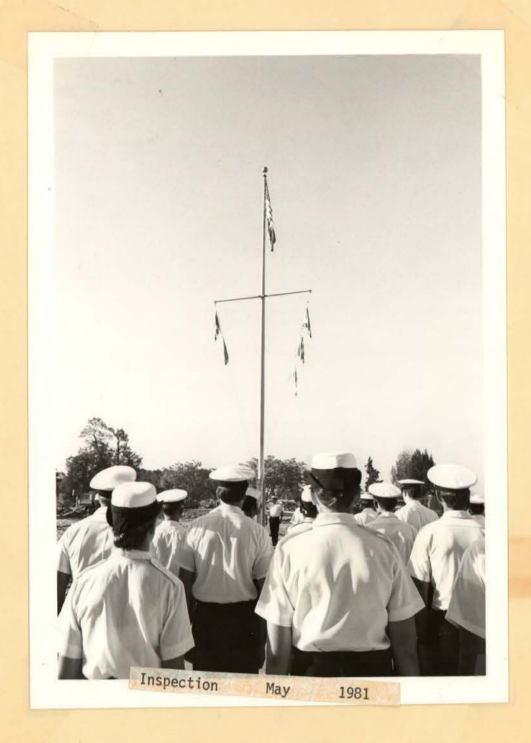
































LT John Thobe, NC, receives Letter of Appreciation from Capt Zimble on his transfer. 29JUN81



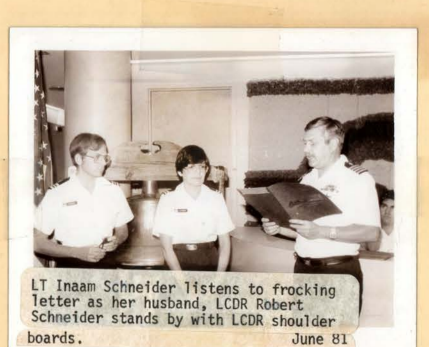


















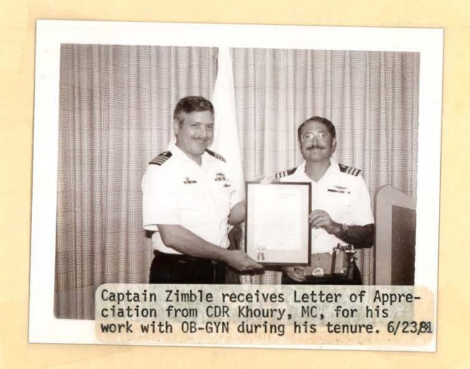








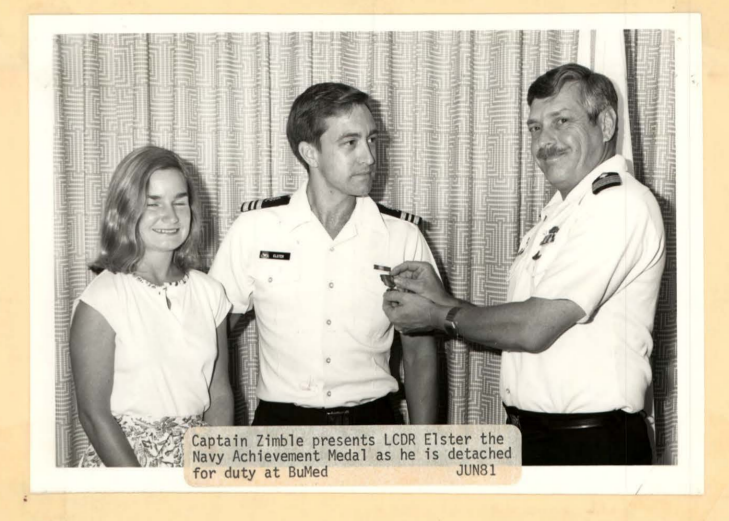


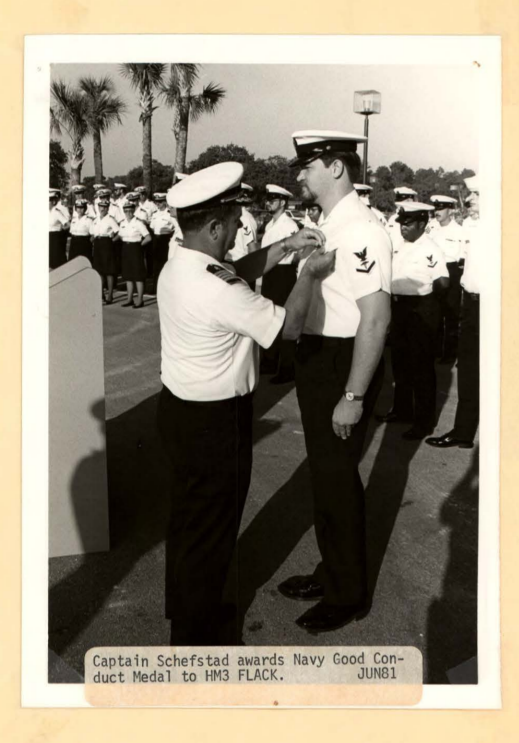


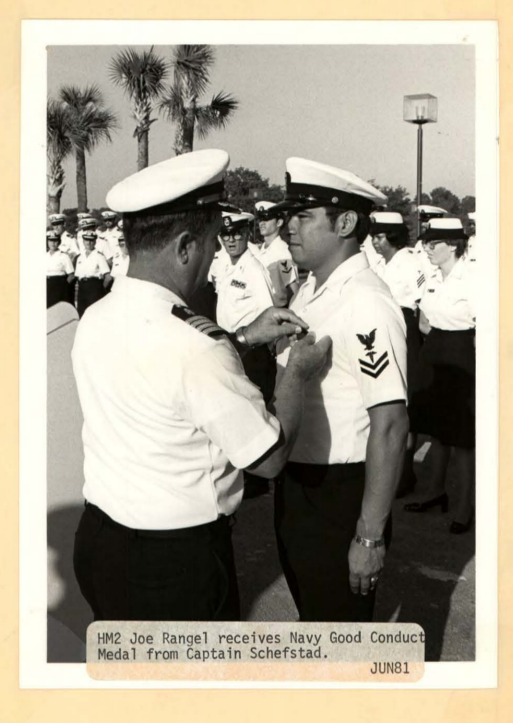


Captain Zimble, assisted by Joyce Sienia, cuts the cake at the CRA farewell to him. 29JUN81

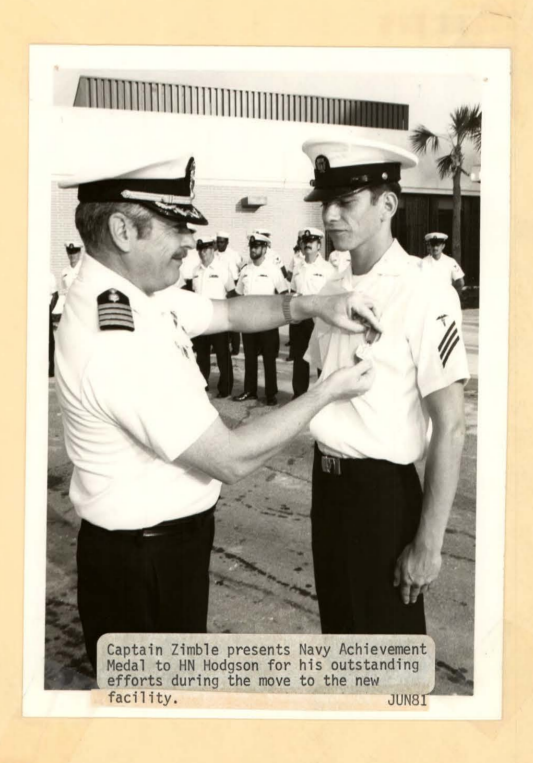












Change of Command



Naval Regional Medical Center Orlando, Florida

1 July 1981



The Commanding Officer

Naval Regional Medical Center, Orlando, Florida

requests the pleasure of your company at the

Change of Command Ceremony

at which

Captain James A. Zimble, MC, United States Navy will be relieved by Captain Larry R. Fout, MC, United States Navy

on Wednesday, the first of July at ten o'clock Naval Regional Medical Center, Orlando, Florida

R.S.V.P Card Enclosed Participants: Full Dress White Guests: Uniform of the Day or Civilian Attire

You are cordially invited to a reception at the Officers' Club

NTC, Orlando
at eleven o'clock following
the Change of Command Ceremony



Former Commanding Officers

Captain William G. Lawson MC, USN (Ret.) 1 July 1968 - 9 July 1970





Captain George W. Taylor, Jr. MC, USN(Ret.) 9 July 1970 - 8 August 1975

Captain Alton L. Powell, III MC, USN (Ret.) 8 August 1975 - 17 August 1978





Captain James A. Zimble MC, USN 18 August 1978 – 1 July 1981





The Change of Command Ceremony you witness today is not prescribed specifically by United States Navy Regulations, but rather is an honored product of the rich heritage of Naval tradition. It is a custom wholly naval without an equivalent counterpart in the Army or Air Force. Custom has established that this ceremony be formal and impressive -designed to strengthen that respect for authority which is vital to any military organization.

The heart of the ceremony is the formal reading of official orders by the relieving officer, and the officer to be relieved. Command passes upon utterance by the relieving officer, "I relieve you, sir!" The officer being relieved responds, "I stand relieved!"

This simple procedure signifies the transfer of total responsibility, authority and accountability from one individual to another individual.



PROGRAM

ARRIVAL OF OFFICIAL PARTY AND DISTINGUISHED GUESTS

PARADING OF THE COLORS

NATIONAL ANTHEM NAVY BAND, ORLANDO

INVOCATION

COMMANDER WILLIAM E. TUMBLIN, CHC, USN

INTRODUCTION OF GUEST SPEAKER

GENERAL LEWIS W. WALT, USMC (Ret.)

FORMER ASSISTANT COMMANDANT, U.S. MARINE CORPS

Captain Fout graduated from Ohio Northern University in 1955 with a Bachelor of Arts Degree in biology and from Ohio State University, College of Medicine in 1959. Upon completion of his Internship at Grant Hospital in Columbus, Ohio he entered on active duty in the U.S. Navy. Captain Fout's military career commenced at the School of Aviation Medicine, Pensacola, Florida as a student Flight Surgeon and his first duty assignment was as the Assistant Medical Officer, U.S. Naval Air Station, Guam, Marianas Islands. Captain Fout has held subsequent positions as the Assistant Medical Officer, Naval Air Station, Beeville, Texas; Senior Medical Officer, Naval Air Station, Dallas, Texas; and, Senior Medical Officer, Naval Air Station, Dallas, Texas; and, Senior Medical Officer, Naval Air Station, Olathe, Kansas. From 1968 through 1969, Captain Fout was a student at Tulane University where he earned his Masters Degree in Public Health and in 1971 he completed his residency training in Aerospace Medicine at the Naval Aerospace Medical Institute, Pensacola, Florida. He has since served as the Senior Medical Officer, USS RANGER (CVA-61); Director of Professional Services, Brigade Surgeon, First Marine Division and Assistant Force Medical Officer, Fleet Marine Force, Pacific. From 1977 to 1979, Captain Fout served as the Director of Clinical Services, Naval Regional Medical Center, Great Lakes and as Assistant Professor for the Department of Family Practice, Chicago Medical School. In 1979, Captain Fout was assigned as the Commanding Officer, U.S. Naval Hospital, Guantanamo Bay, Cuba, where he served until his nomination as Commanding Officer, Naval Regional Medical Center, Orlando, Florida.

Captain Fout's military awards include the Meritorious Service Medal, National Defense Medal, Vietnam Service Medal, and Vietnam Campaign Medal. He is board certified in Family Practice and Aerospace Medicine and associated with the following professional societies: American Medical Association, American College of Physicians, American Academy of Family Practitioners, Association of Military Surgeons of the United States, Aerospace Medical Association, American Medical Tennis Association, and American Public Health Association.

Captain Fout was born in Piqua, Ohio in 1930 and in 1949 married the former Jane Collins of Hamler, Ohio. They have one daughter, Gill McElroy, who is married to a naval aviator, LCDR Daniel McElroy, attached to the Naval Air Station, Jacksonville, Florida.



U. S. Navy Photo

Captain Larry R. Fout, MC, USN

REMARKS
GENERAL LEWIS W. WALT, USMC (Ret.)

REMARKS AND READING OF DETACHMENT ORDERS CAPTAIN JAMES A. ZIMBLE, MC, USN COMMANDING OFFICER. RELIEVED

READING OF ORDERS TO COMMAND AND REMARKS CAPTAIN LARRY R. FOUT, MC, USN COMMANDING OFFICER, RELIEVING

FROCKING OF CAPTAIN ZIMBLE TO REAR ADMIRAL, MEDICAL CORPS, USN BY
REAR ADMIRAL ALMON C. WILSON, MC, USN THE MEDICAL OFFICER, U.S. MARINE CORPS

BENEDICTION COMMANDER WILLIAM E. TUMBLIN, CHC, USN

RETIRING OF THE COLORS

MUSIC PROVIDED BY NAVY BAND ORLANDO



DOD Photo

General Lewis William Walt, who has more combat on the battlefield than any other living American, led Marines in combat in three wars, was a U.S. Marine platoon leader in the defense of the International Settlement in Shanghai, China in 1938-39 when the Japanese were attacking that country, and retired from active service in the Marine Corps on 1 February 1971. During his nearly 35 years of service as a Marine officer, General Walt was awarded nineteen personal decorations for combat including two Navy Crosses, our Nation's second highest combat award. He also won two Distinguished Service Medals; one as Commander of the Marines and other combat troops in Vietnam for two years and one as Assistant Commandant of the U.S. Marine Corps for three years from 1 January 1968 to 1 February 1971.

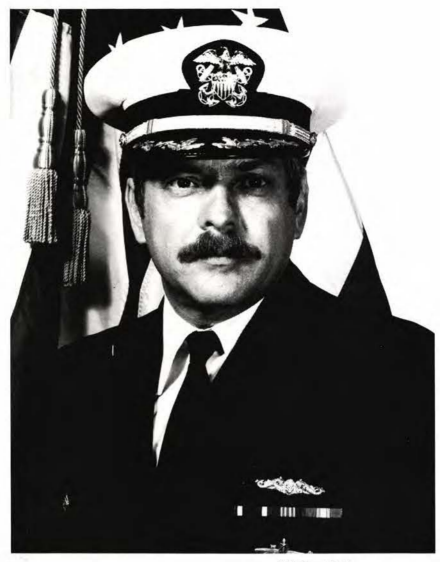
Captain James Allen Zimble was born in Philadelphia, PA, on 12 October 1935, the son of Mr. and Mrs. Nathan N. Zimble. He resided in Little Rock, Arkansas during his formative years from 6 weeks to 13 years of age. Captain Zimble acquired his B.S. degree at Franklin and Marshall College, Lancaster, PA, and in 1959 received his M.D. from the University of Pennsylvania School of Medicine. He was a member of the Naval Reserve as a medical student from 1956 to 1959.

Doctor Zimble served a rotating internship from 1959 to 1960 at U.S. Naval Hospital, St. Albans, NY. From 1960 to 1961, he attended the Deep Sea Diving School, Naval Gun Factory, Washington, D.C.; the Officer's Basic Course and the Special Radiation Control and Health Physics Course, U.S. Naval Submarine School, New London, CT; and nuclear power training at the Nuclear Reactor Prototype, West Milton, NY. He was subsequently assigned to the USS JOHN MARSHALL (SSBN-611) where he served as the plank owner medical officer of the Blue Crew. In 1963, he received Submarine Medical Qualification. Captain Zimble received residency training in Obstetrics and Gynecology at U.S. Naval Hospital, St. Albans, from 1963 to 1966. His subsequent assignments include: 1966-1970 OB-GYN staff, Naval Hospital, Camp Pendleton, CA; 1970-1972 OB-GYN staff, Naval Hospital, Philadelphia, PA; 1972-1976 Chief, OB-GYN Service and Director, Clinical Services, Naval Hospital, Lemoore, CA; and, 1976-1978 Director, Clinical Services, Naval Regional Medical Center, Long Beach, CA. In August 1978 he became Commanding Officer of Naval Regional Medical Center, Orlando, Florida.

Captain Zimble's military awards include the Meritorious Service Medal, Navy Commendation Medal, and Navy Meritorious Unit Citation. He is a Diplomate of the American Board of Obstetrics and Gynecology, a Fellow of the American College of Obstetrics and Gynecology, a member of the Association of Military Surgeons of the United States, and a member of the Inter-Agency Institute for Federal Health Care Executives.

Captain Zimble is married to the former Janet Bailey of Westfield, NJ. Between his, hers and theirs, they have a total of six children, two boys and four girls, ranging in age from 22 to 11, two of whom still reside at home. Also included in the household are a Great Dane, a Toy Poodle and a Seal Point Himalayan.

In February 1981, Captain Zimble was selected for promotion to Rear Admiral.



U. S. Navy Photo

Captain James A. Zimble, MC, USN

Immediately following his retirement, General Walt served as Director of the United States Marines' Youth Foundation for a year. The second year of his retirement, he served as Head of the U. S. Senate's investigation of international drug traffic. Senator Eastland, and his Sub-committee, highly lauded General Walt for his work concerning international drug traffic.

From September 1974 to September 1975, General Walt served as senior military member of the President's Clemency Board. He was praised by President Ford for his work on that very controversial Board. From August 1972 until 1979, General Walt'served as consultant in the Defense Department in the area of weapons development and combat training.

General Walt has written a comprehensive book on the war in Vietnam, entitled "Strange War, Strange Strategy," New York, Funk & Wagnalls, 1970. In 1971, he published his second book dealing with the dangers facing our country, entitled "America Faces Defeat." In 1979, he published his third book, entitled "The Eleventh Hour," stressing the immediacy of dangers facing the United States.

General Walt's medals and decorations include:

Navy Cross, (2) awards
Distinguished Services Medal, (2) awards
Silver Star Medal
Legion of Merit w/Combat "V"
Bronze Star Medal w/Combat "V"
Purple Heart, (2) awards
Presidential Unit Citation, (2) awards
Navy Unit Commendation Medal
China Service Medal
American Defense Service Medal
Asiatic-Pacific Campaign Medal
American Campaign Medal
World War II Victory Medal
Navy Occupation Service Medal
National Defense Service Medal
Korean Service Medal w/2 bronze stars
Vietnam Service Medal w/4 bronze stars
United Nations Service Medal
Korean Presidential Unit Citation
as well as several personal decorations from the Korean and Vietnam Governments.

ernments.

Ceneral Walt has three children by a former marriage: Lewis William, Jr., Lawrence Cecil (Capt, USMC) and Mary Katherine (Mrs. Charles Martin). He and Mrs. Walt (the former Mrs. June Burkett Jacobsen) now reside in Orlando, Florida.



U. S. Navy Photo

Rear Admiral Almon C. Wilson, MC, USN

Rear Admiral Almon C. Wilson, MC, USN, is The Medical Officer, U. S. Marine Corps, Special Assistant to the Surgeon General for Fleet Hospital and Hospital Ships and Program Manager, Fleet Hospital Program. Admiral Wilson attended the Naval War College where he earned a Masters Degree in International Affairs. Admiral Wilson is a general surgeon and, prior to reporting to Headquarters, U. S. Marine Corps, was the Commanding Officer, Naval Health Sciences Education and Training Command.

Admiral Wilson received his Bachelor of Arts Degree from Union College, Schenectady, New York in 1946, his Doctor of Medicine Degree in 1952 from Albany Medical College, Albany, New York, and his Masters Degree from George Washington University in 1969. The Admiral is a board certified general surgeon and is a Fellow of the American College of Surgeons. He is a member of the Association of Military Surgeons of the United States, and a Governor of the American College of Surgeons. Admiral Wilson is also a member of the Graduate Education Committee of the American College of Surgeons.

Admiral Wilson's naval career began as an Apprentice Seaman in the V-12 program in 1943. He was commissioned as an Ensign/Line in 1944 and served in the Pacific. After the war, he returned to civilian life and then re-entered the Navy in 1952 and commenced his internship at the Naval Hospital, Bremerton. As a career Medical Officer, he has served at Naval Hospitals, Naval Facilities, and Medical Battalions world wide. Since 1971, Admiral Wilson has served in executive positions in the Navy Medical Department and in 1980 assumed his present position with the United States Marine Corps.

Admiral Wilson's medals and decorations include:

Legion of Merit with Gold "V"
Meritorious Service Medal
Joint Service Commendation Medal
Presidential Unit Citation
Navy Unit Commendation with one star
China Service Medal
American Campaign Medal
Asiatic Pacific Campaign Medal with bronze star
World War II Victory Medal
Navy Occupational Service Medal with bronze "A"
National Defense Service Medal with bronze star
Korean Service Medal
Philippine Presidential Unit Citation
Republic of Vietnam Meritorious Unit Citation
Gallantry Cross Color
Philippine Liberation Ribbon with one bronze star
United Nations Service Medal
Republic of Vietnam Campaign Ribbon with clasp

The Admiral and his wife, Kit, have one son, Geoffrey, a Lieutenant Commander in the United States Navy serving at the Navy Yard, Washington, D.C.

Naval Regional Medical Center
Orlando, Florida

Captain James A. Zimble, MC, USN

Being relieved by

Captain Larry R. Fout, MC, USN



Command History

The Naval Hospital, Orlando, Florida was established as an activity in an active operational status on 1 July 1968 under the command and support of the Chief, Bureau of Medicine and Surgery, with area coordination by the Commandant, Sixth Naval District. Naval Hospital, Orlando was officially commissioned at the joint commissioning ceremonies of the Naval Training Center, Recruit Training Command, and the Navy Finance Center, Orlando on 1 July 1968. Among the dignitaries attending and participating in the ceremonies were: The Honorable Charles F. Baird, Under Secretary of the Navy; Vice Admiral Charles K. Duncan, USN, Chief of Naval Personnel; and Vice Admiral George M. Davis, MC, USN, Deputy Chief of the Bureau of Medicine and Surgery. Captain William G. Lawson, MC, USN, assumed duties as the first Commanding Officer of Naval Hospital, Orlando, Florida.

The Orlando Air Force Base Hospital was originally built and activated in 1943, closed in 1949, and reopened in 1952 as the 1360th USAF Hospital, Orlando. The 1360th USAF Hospital was disestablished and missioned as the Naval Hospital, Orlando on 1 July 1968.

At 2400 on 30 June 1968, the 1360th USAF Hospital transferred to the Naval Hospital, Orlando 56 buildings. At the time of the transfer, the inpatient census was 52. As staff and recruit personnel were received at the Naval Training Center, Orlando, a peak census of 222 inpatients was reached on 9 March 1970.

Naval Hospital, Orlando was surveyed and received full accreditation by the Joint Commission on Accreditation of Hospitals on 21 May 1969. The hospital was approved for Institutional Membership in the American Hospital Association effective 15 May 1969.

On 9 July 1970, Captain George W. Taylor, Jr., MC, USN, relieved Captain William G. Lawson as Commanding Officer. At that time, Naval Hospital, Orlando had an operating bed capacity of 220 with an expanded capacity of 268 beds. The hospital provided all of the medical specialties, except Neurosurgery and Neurology, and had established a Blood Donor Center and Blood Bank.

On 8 August 1975, Captain Alton L. Powell, III, MC, USN, relieved Captain Taylor as Commanding Officer. On 5 July 1977, Captain Powell was the Master of Ceremonies at the ground breaking ceremony signaling the beginning of construction for the new five story replacement facility. Congressman Lou Frey, Jr., of Florida's 9th Congressional District was the guest speaker; he played a key role in getting Congressional approval for the appropriation for the building.

During the month of July 1978, the "topping out" ceremony was held. The last steel beam, gaily decorated with colorful banners, a branch of a tree and the American flag, was hoisted into position. The ultra-modern, five story, 105 bed facility was a step nearer completion.

On 17 August 1978, Captain James A. Zimble, MC, USN, relieved Captain Powell as Commanding Officer. Captain Zimble's goal of seeing the new replacement facility, opened and dedicated during his tour of duty was realized on 12 April 1981 when the move into the new building was accomplished and on 23 April when the formal dedication took place. The colorful ceremony was held on the West end of the building. Christopher J. Kelley, representing the Frank Briscoe Company, Inc., turned over the key of the building to Captain Frank M. Newcomb, CEC, USN, Commanding Officer of the Southern Division, Naval Facilities Engineering Command. Captain Newcomb accepted the building on behalf of the Navy. He in turn, transferred the key and building to VADM J. William Cox, MC, USN, the Surgeon General of the Navy, who accepted the building on behalf of the Navy Medical Department. VADM Cox then turned the building over to Captain Zimble. VADM George M. Davis, MC, USN (Ret.) was the guest speaker at the dedication ceremony. Of particular note is that this medical facility came full circle with Admiral Davis.... he was an official participant at the commissioning ceremonies of Naval Hospital, Orlando in 1968.

Command History



The Commanding Officer

Naval Regional Medical Center, Orlando, Florida
requests the pleasure of your company at the
Change of Command Ceremony
at which

Captain James A. Zimble, MC, United States Navy
will be relieved by

Captain Larry R. Fout, MC, United States Navy
on Wednesday, the first of July
at ten o'clock

 $Naval\ Regional\ Medical\ Center, Orlando, Florida$

R.S.V.P Card Enclosed Participants: Full Dress White Guests: Uniform of the Day or Civilian Attire

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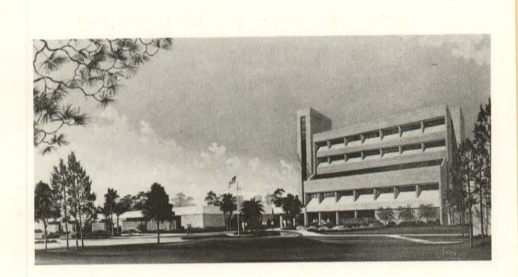
You are cordially invited to a reception at the Officers' Club NTC, Orlando at eleven o'clock following the Change of Command Ceremony



Change of Command 1 July 1981







Naval Regional Medical Center Orlando, Florida

1 July 1981























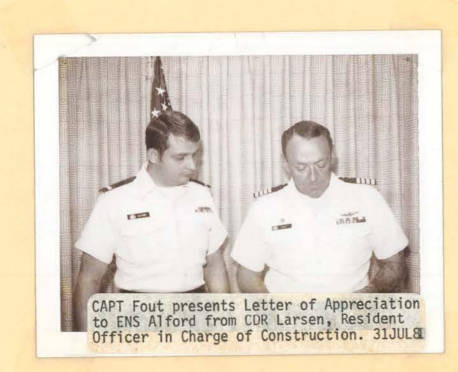












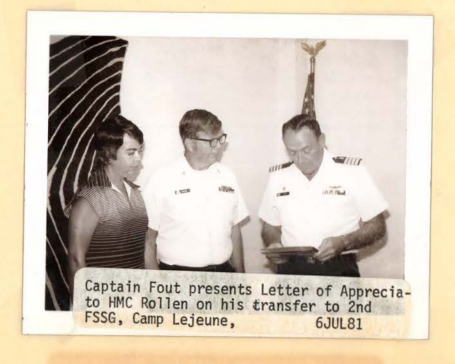


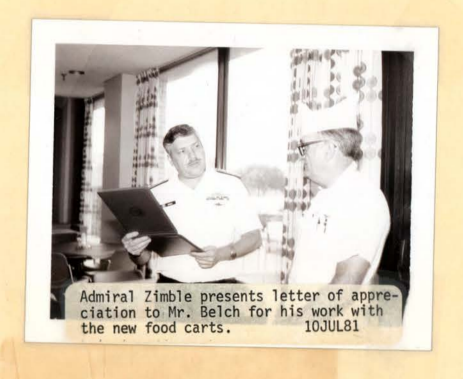












































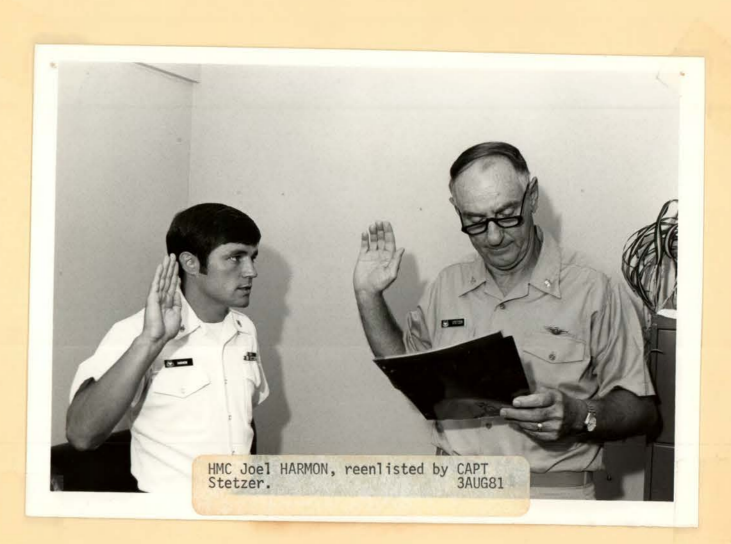


























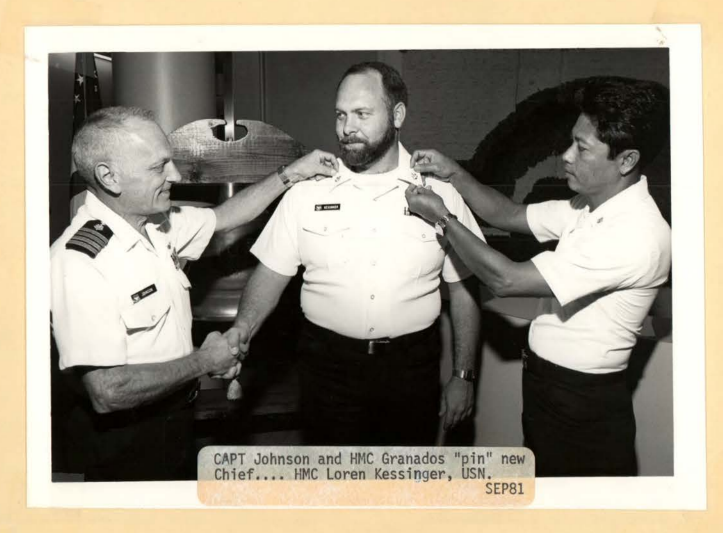






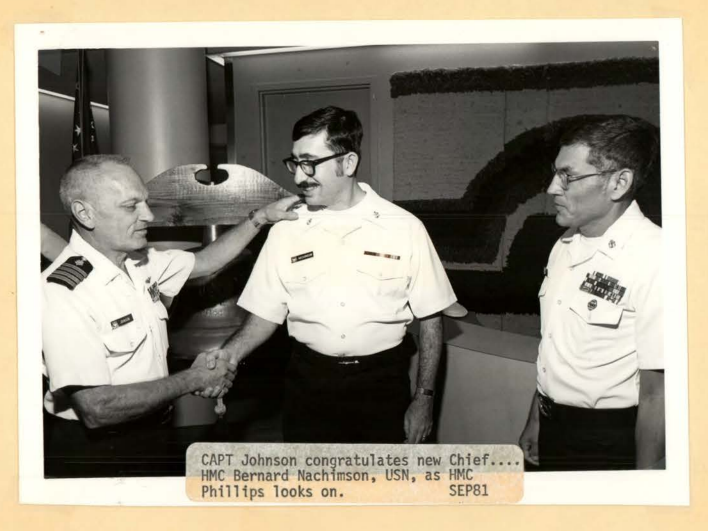


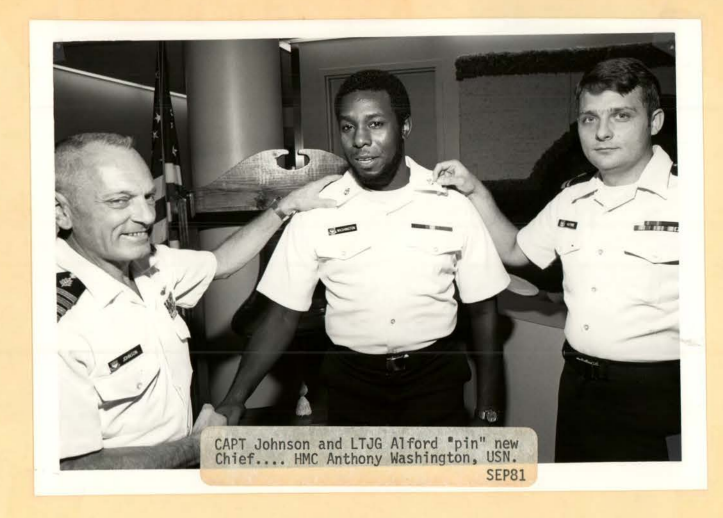
















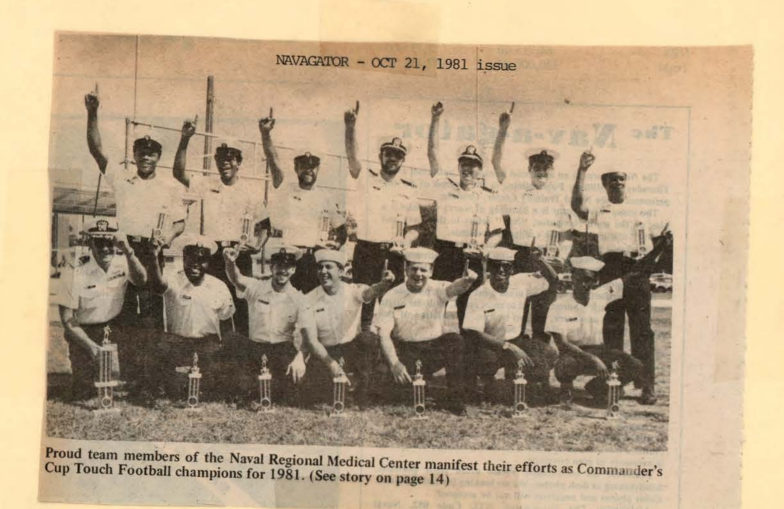








































HMC Luyster retires













MMCM Hill retires











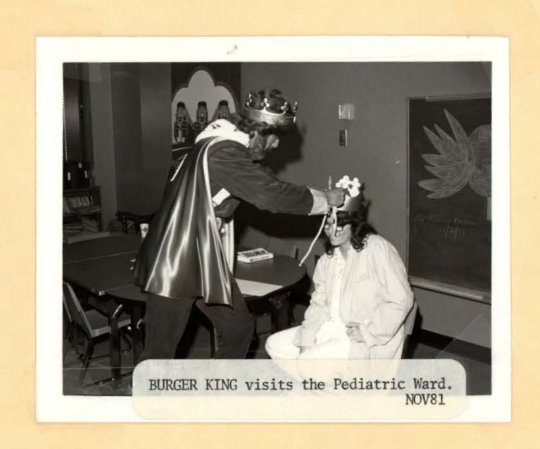
CAPT L. W. Stetzer, MC, USN and CAPT G. M. Stetzer, NC, USNR retire















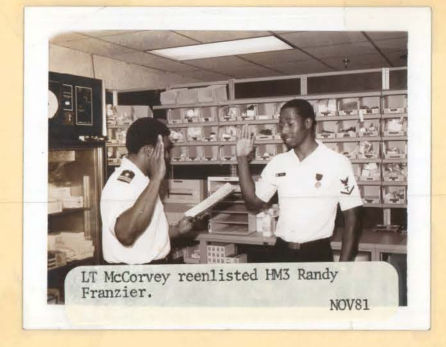












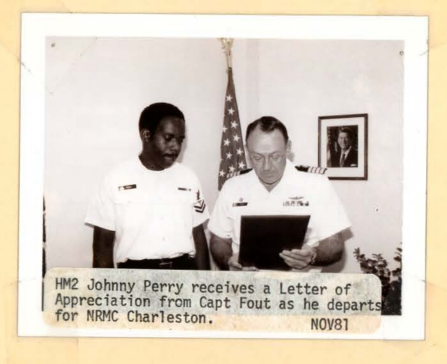


















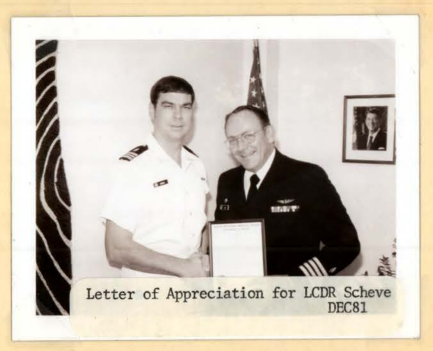






















Pictured with Captain Fout, the "frockees" are left to right: Front row - HM3 Deanna Hagen, HM3 Tari Hamlin, HM3 Shirlean Hall, HM3 Rita Hillis, and HM3 Wilma Haynes. Back row - Captain Fout, HM3 Jeannitta Jenks, HM3 William Hyneman, HM3 Michael Hodgson, and HM3 David Goudeau.



Captain Fout with another group of HM3's, left to right: Front row - HM3 Scott Swanson, HM3 Richard South, HM3 Laurent Marley, HM3 Dennis Jordan, and HM3 Gregory Newton.

Scintilla, HM3 Barry Phillips, and HM3 Llewehlin John.



More new HM3's with Captain Fout, left to right: Front row - HM3 Mark Douglas, HM3 Peggy Dimitry, HM3 Paul Csizmadia, HM3 Genaro Bondoc, HM3 Gloria Callahan, and HM3 Rodney Call. Back row: Captain Fout, HM3 James Flick, HM3 Glenn Flot, HM3 Timothy Artman, and HM3 Paul Bush.



Captain Fout with the last, but not least, group of new HM3's, left to right: Front row - Captain Fout, Cathy Weaver, and HM3 Timothy Williams. Back row - HM3 Johnny White, HM3 Taylor Ward, HM3 Wiley Tucker, and HM3 Eric Tomten.



Captain Fout with the new E-5's, left to right: Front row - ET2 John Begley (patient), Captain Fout, HM2 Virginia Mehlert, and HM2 Beverly Kirby. Back row - HM2 John MOran, HM2 Patricia Shockey, HM2 Raymond Shy, and HM2 Stuart Cronkhite.



















Left to right: Marie Kirkpatric, Pat Barbour, Joyce Sienia, Captain Fout, Barbara Broome, Blondeen Hammonds, and Cheryl Lawson.



Left to right, front row: Betty Mullen, Ann Hutto, Dorothy Pompey, and Patricia Johnson. Back Row: Delores Thompson, Marian McGlasson, Captain Fout, and Linda Proffitt.

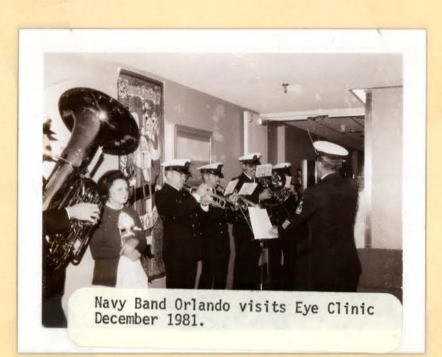


Civilian Outstanding Performance Awards: Left to right, front row: Joyce Dover, Evelyn Rhodes, Dianna Bates. Back row: Roberta Cohen, Iris, Lloyd, Captain Fout, Muriel Lovejoy, and Mary Van den Heuvel.



Left to right: Gloria Carter, Elizabeth Kelly, Captain Fout, Hanna Shavell, Brenda Gore, Ruth Strait, and Retta Chadwick.







Captain Fout presents Good Conduct Certificate to HM2 POIRIER.



CDR Loar presents LT Smith with his Certificate from Baylor University on his completion of the Health Care Administrative Residency Program. CDR Loar is the preceptor for the Program.

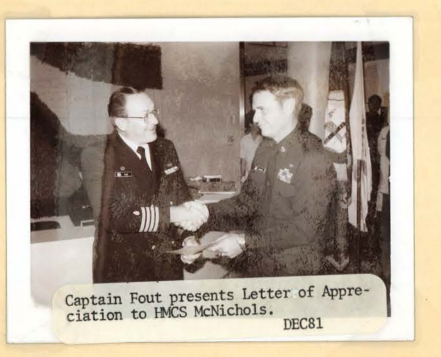
DEC 81



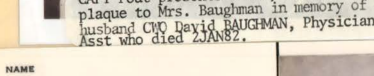












BAUGHMAN, DAVID CARL RANK 403-66-1779 CW02 SERVICE

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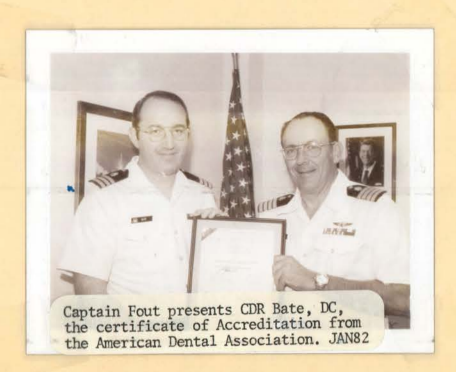














At shuttle launches

Navy medical emergency team was there



Among the thousands of vehicles parked along the NASA causeway as the second space shuttle lifted off was this NRMC ambulance, housing the Navy medical support team on hand to provide emergency service for spectators. The team was stationed five miles from the launch site.

"Most people we treated had been standing around in shower shoes or barefoot. Or they were kids playing underneath their parents' RV's, who found themselves

in ant beds," said LCDR Leonard. The Navy team, along with Air Force and NASA ambulances stationed elsewhere around the perimeter of Kennedy Space Center, provided the only medical treatment available for the throngs of spectators who lined the causeway for the big event. Team members included: LCDR Larry Johnson, MC; LT Cheryl Smith, NC; LT Robert Russ, NC; HM1 Rafael Perez, corpsman; HM3 Carl Tiffany, corpsman; HM3 Dewis Jordan, corpsman; and HH Jeffry Cayll, corpsman.

The team is expected to get the call again for the upcoming third shuttle launched scheduled at Cape Canaveral in March.

For most people who witnessed the spectacular second launch of the space shuttle Columbia last Nov, 12, the blast-off marked the beginning of another successful American space effort. For a U.S. Navy medical support team from Naval Regional Medical Center Orlando, it also marked the end-the end of a long day of duty that began just after midnight the morning of the launch, when two NRMC ambulances drove past a roadblock onto the NASA causeway spanning the Banana River five miles from Launch Pad 39A.

The members of the team were returning the second time in eight days to set up emergency medical service command posts along the causeway, which before daylight would be bulging with 45,000 spectators waiting to urge the Columbia on her seconded voyage. The NRMC personnel had been present when the launch attempt had been aborted during the final minute of countdown on Nov. 4, and also during the first shuttle launch back in April.

While astronauts Joe Engle and Richard Truly spent the morning making sure all the bugs had been worked out of their computers, LCDR J. F. Leonard and his team kept their own vigil over the mob of spectators who were generally unprepared for Florida's own brand of bugs, notably ants.

"We were really expecting a rash of heart attacks with all the excitement that day," recalled LCDR Leonard, "but we were remarkably fortunate in that department. We spent most of the day treating people for ant bites."

Ant bites can range from mildly annoying for most people to downright dangerous for those who are allergic to them. Personnel at both ambulances were kept busy administering injections to those with severe symptoms. The only possible heart attack victim encountered all day turned out in fact, to have a bad case of ant bites.

SAILOR OF THE YEAR, 1981



HM2 Beverly D. Kirby, USN

also

Sailor of the Quarter, Fourth Quarter, 1981



















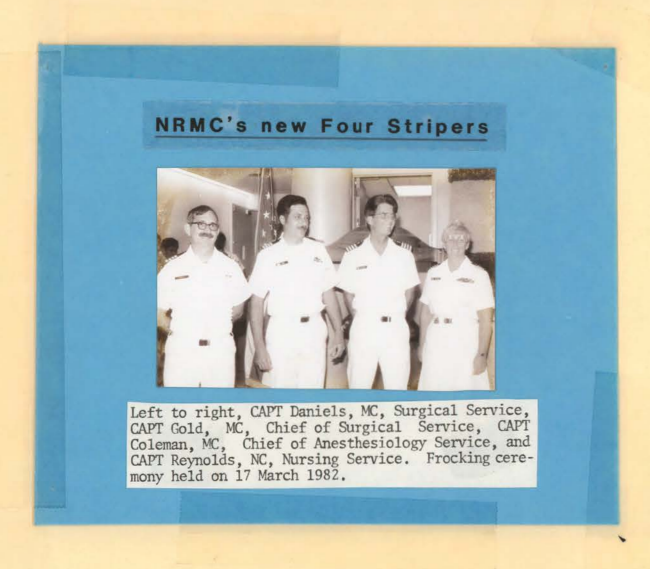






















Captain Fout and Mrs. Donna Daniels place the new shoulder boards in place for CAPTAIN Robert K. Daniels, MC. The Daniels' children are: Robert (next to (mother) and Kimberly, Shannon and Brian.







On behalf of the President of the United States, Captain Fout presented the Meritorious Service Medal to HMCM John H. Phillips, USN, a former Command Master Chief. The Medal was awarded to Master Chief Phillips for his outstanding meritorious service at the U. S. Army Medical Intelligence and Information Agency, Fort Detrick, Maryland. Master Chief Phillips retired from the Navy in October 1981. Pictured above, at the ceremony, were (left to right) Captain Fout, Master Chief Phillips, Mrs. Phillips, daughter Mrs. David Grandinett, and son CDR Harold Phillips, MSC, USN.

9 April 1982











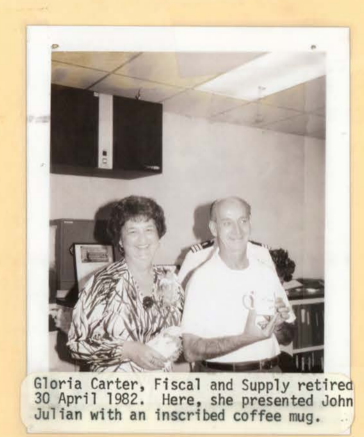






























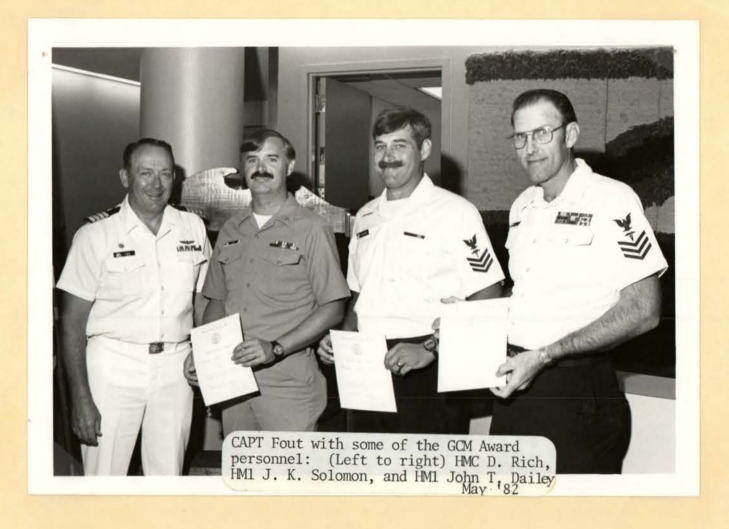


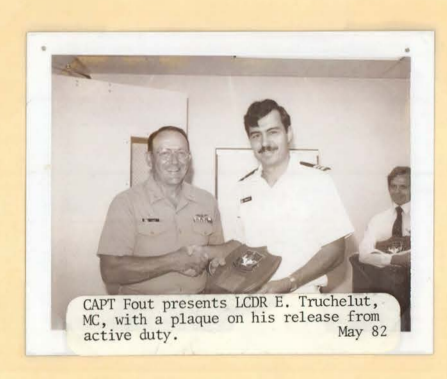




















Pictured from left to right, front row: Captain Fout, HM2 J. Moran, HM2 B. Stone, HM2 R. Taylor, HM2 S. Scruton, HM3 P. Paige, and HM2 P. Shockey. Back row: HM1 J. Dailey, HM1 J. Solomon, HM2 S. Cronkhite, HMC D. Rich and HM2 N. Neal.



CAPT Fout with more E-4's. Starting at the left (front row) HM3 N. Tabbott, HM3 F. Vannoske, HM3 L. Stansbury, HM3 T. Swanson, HM3 J. Long, HM3 T. Kibbey, and HM3 J. Larocque. (Back row) HM3 J. Weaver, HM3 Z. Wood, HM3 K. Roar, HM3 M. Saiffer, HM3 M. Quinsay, and HM3 M. Macomber.





CAPT Fout with the new E-6's. Starting at the left is HM1 Gary Stetler, HM1 John Meehan, HM1 Wendell Bell, and HM1 Mickie Grubbs.



The new E-5's with CAPT Fout are, left to right (front row) HM2 Laurell Smith, HM2 Kathy Michael, HM2 James Gault, and HM2 Carol Cronkhite. (back row) HM2 Martin White, HM2 Don Tomlinson, and HM2 Lee Matthews.



New E-4's, left to right (front row) HM3 D. Holzschuh, HM3 L. Holton, HM3 J. Carlson, HM3 J. Acosta, HM3 M. Bevins, HM3 C. Forsman, and HM3 R. Carleton. (Back row) CAPT Fout, HM3 R. Holley, HM3 Champagnie-Davis, HM3 C. Buchanan, and HM3 N. Campbell.

































CAPT Fout gathered all the trophy winners together for this shot. Left to right (front row): CAPT Fout, HM3 Ron Pumphrey, Physical Therapy Service, Champion in Commander's Cup, Individual Sports, Doubles - Horseshoes; LCDR Jean Truhe, NC, Emergency Room, Commander's Cup, Bowling League, High Game, Scratch - 214; LCDR Johanna Christensen, NC, Nursing Service, Commander's Cup Bowling League, High Game, Handicap - 257; South Atlantic Division IV, Women's Single Championship and Women's Doubles Championship; HM2 Joseph Emmons, Physical Therapy Service, Commander's Cup, Individual Sports, Doubles - Horseshoes.

(Back row) LT Albert Smith, MSC, NRMC Annex, Commander's Cup, Individual Sports, Ping Pong, Doubles, Runner - up; LCDR Gary Dumais, MSC, Food Management Service, Commander's Cup, Individual Sports, Ping Pong, Doubles, Runner - up; and LCDR Joseph Decicco, MSC, Medical Records, Nuclear Power School, Commander's Cup Bowling League, High Series - Handicap - 711.



RADM Hartington and CAPT Fout with the Commander's Cup trophy for boxing won by HN Gregory Brown. AUG82

Some of the sportsters whose contribution made it possible for NRMC to win the Commander's Cup Trophy for 1982. Left to right: (LCDR Smyth, MC (golf); HN Gregory Brown (boxing); LCDR DeCicco (bowling); HM2 Billingsley (bowling); (down in front) HM1 Adgate (golf/bowling); CAPT Fout (tennis/softball); LCDR Turhe, NC, (bowling); HM2 Gault (bowling); (behind) LCDR Christensen (bowling); LTJG Cathey (volleyball/racquetball tennis); HMCM Clements (Command Master Chief); and HM2 Olayos (bowling).

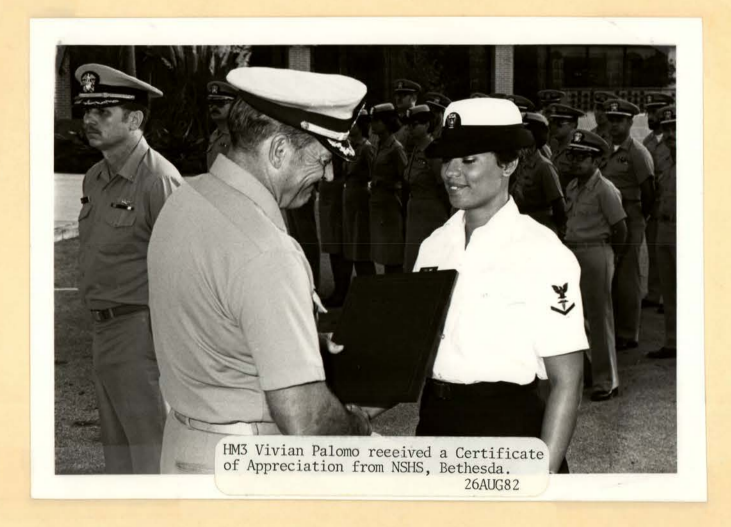






























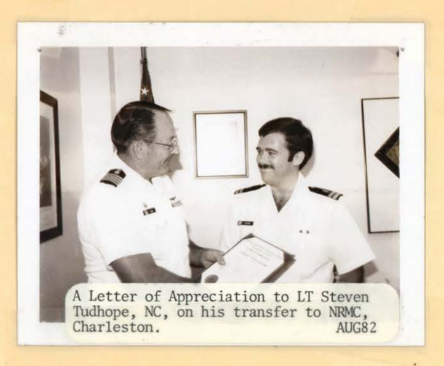
HN Kevin Hughes received a Letter of Appreciation from Captain Fout on 18 August for his outstanding performance of duty at the Physical Examination Department of the Annex. HN Hughes was transferred to the Combined Arms Command, Marine Corps Base, Twentynine Palms, CA.



Captain Fout presented a Letter of Appreciation to Janet Williams, a student from the University of Florida, who served her pharmacy internship at NRMC from 17 May to 6 August. Through her initiative, dedication, and professionalism, Janet became an integral part of the Pharmacy staff.



























CAPTAIN JOHNSON RETIRED 31 AUGUST



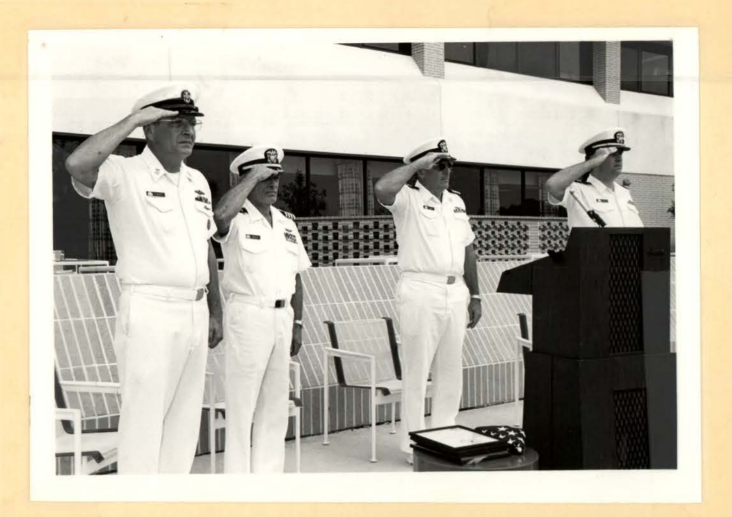








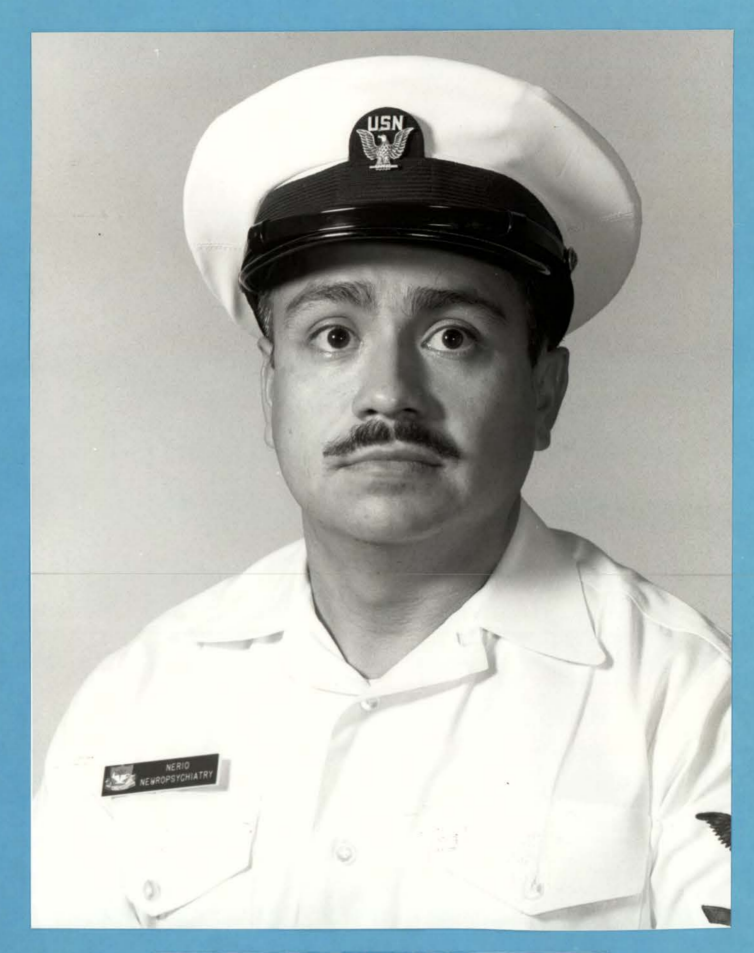








SAILOR OF THE QUARTER 2nd Quarter, 1982



HM3 Paul Nerio, III, USN Nursing Services

... AND NTC SAILOR OF THE QUARTER



HM3 Paul Nerio, III, USN

RADM Pauline T. Hartington, USN, presents HM3 Nerio with a letter commending him on his selection as Naval Training Center's Sailor of the Quarter, 2nd Quarter, 1982.

August 1982





















MCPON VISITS NRMC

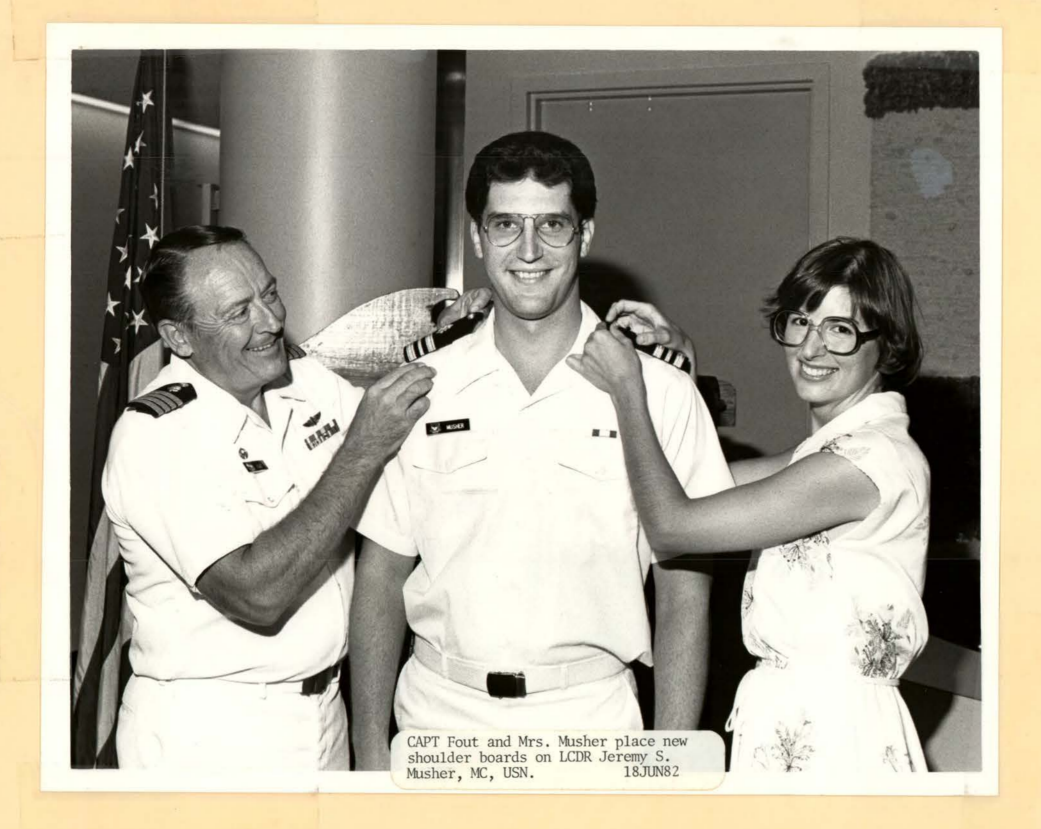










































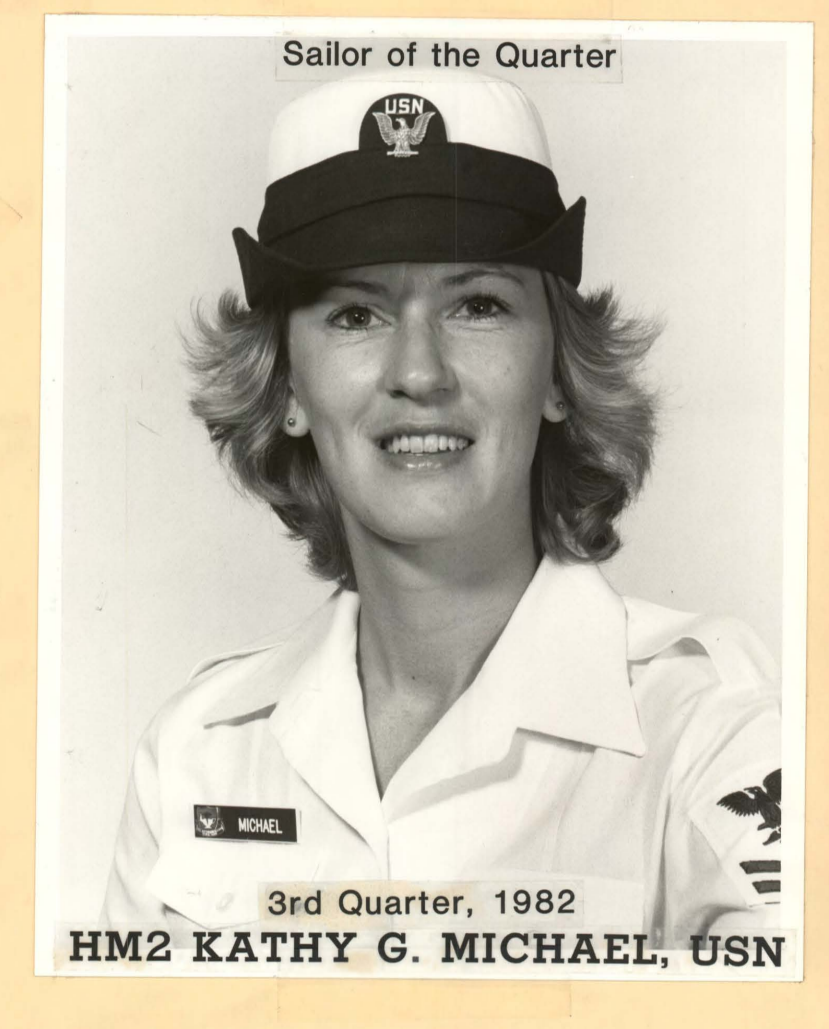




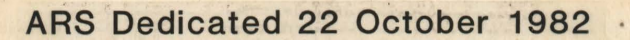






















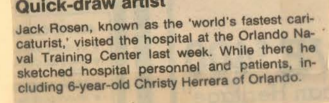






































Navy Band Orlando plays Christmas music for staff and patients. DEC 1982









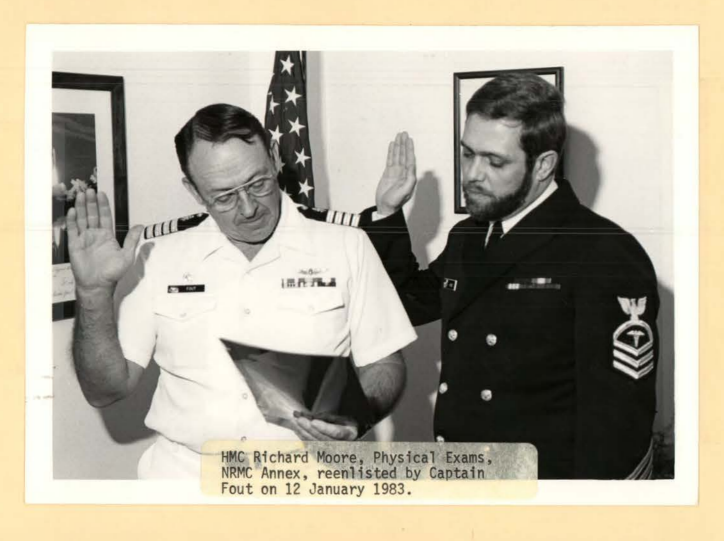


























The Semi-Annual Leadership Award for the Outstanding Senior Petty Officer went to HMC Frank Connor, USN, Lab Service. FEB83







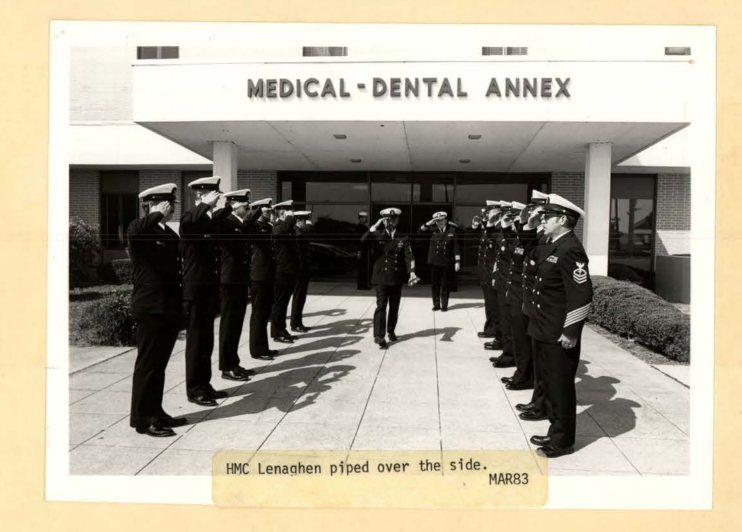








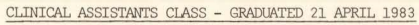












Left to right, front row: Captain Fout, HN Stephanie Carney, HM2 Evangelina Gomez, HN Patricia McCormack, HM3 James Bellamy, and LCDR Judith Twarog, NC. Back row: HN Lisa Olson, HN Michael Humphrey, HM3 Zev Levine, HN Juan Laboy, CWO4 J. Moffett, and CWO J. Shanklin.







ptain Fout presents a LOA to Mamie stick, NX employee as she transfers om NRMC NX to the main NX. MAR83























On 21 April, Captain Fout "frocked" DPCS Maxwell Crabbe, Chief of Data Processing Service, to his new rate of DPCM. Master Chief Crabbe's wife, Martha, assisted Captain Fout in changing the collar pins to two stars.







Captain Herr presented the following Letters of Commendation on 21 June: Next to Captain Herr, ENS Robert Wright, MSC, CWO3 Fredrick Summer, PA, COW3 Anthony Caffarelli, PA, CWO4 John Moffett, PA, HMC Elizabeth Waddell, LT James Gollogly, MSC, and to the right of Captain McClurkan, CDR Luis M. Julio, MC.



On 10 June, Capt Fout frocked the newest group of 2nd Class Petty Officers. With the Captain are - left to right - front row: HM2 Teodoro Diaz, HM2 Julie Ullrich, HM2 Derril Pruitt, HM2 Knox Owens, HM2 Pamela Paige, HM2 Sheryl Handley, and HM2 Elvethia Torres. Back row: HM2 Marino Quinsay, HM2 Cynthia Buchanan, HM2 Anthony White, and HM2 Clement Richardson.









CHANGE OF COMMAND

23 JUNE 1983

Naval Regional Medical Center

Orlando, Florida

being relieved by

Captain Larry R. Fout, MC, USN

Captain Albert Herr, DC, USN

The Change of Command Ceremony you witness today is not prescribed specifically by United States Navy Regulations, but rather is an honored product of the rich heritage of Naval tradition. It is a custom wholly naval without an equivalent counterpart in the Army or Air Force. Custom has established that this ceremony be formal and impressive — designed to strengthen that respect for authority which is vital to any military organization.

The heart of the ceremony is the formal reading of official orders by the relieving officer, and the officer to be relieved. Command passes upon utterance by the relieving officer, "I relieve you, sir!" The officer being relieved responds, "I stand relieved!"

This simple procedure signifies the transfer of total responsibility, authority and accountability from one individual to anoter individual.



Change of Command Tradition



ARRIVAL HONORS











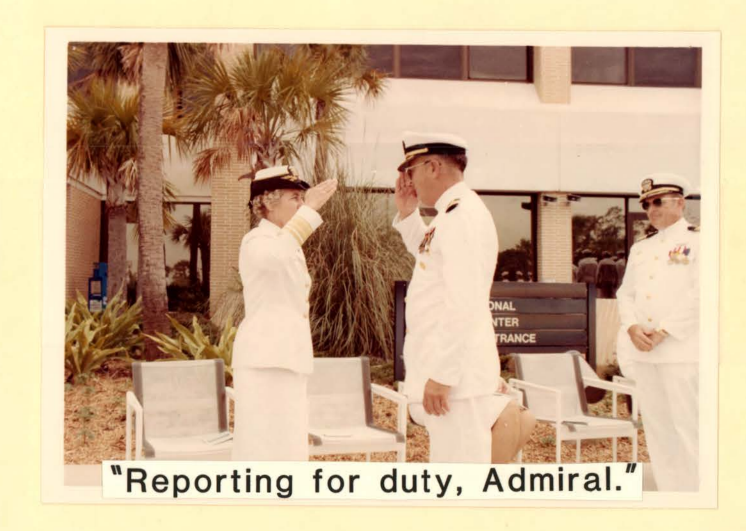


























Captain Herr presented the following Letters of Appreciation on 21 June: Next to Captain Herr, HMC Chris SWAN, MS1 Davy Daughtry, ENS Sharon E. DuLac, MSC, LCDR Gary Dumais, MSC, HM2 Wayne Kysor, HM3 John Windross, and Captain McClurkan.





Captain Herr and Captain McClurkan with recipients of the Good Conduct Medals presented on 21 June. (Left to right) HM2 Edward Paige, HM2 Raghavendra Parvatikar, HM2 Ron Pumphrey, HM2 Ambrosio Diaz, HM3 Tony Sires, and HM3 Zachary Wood.



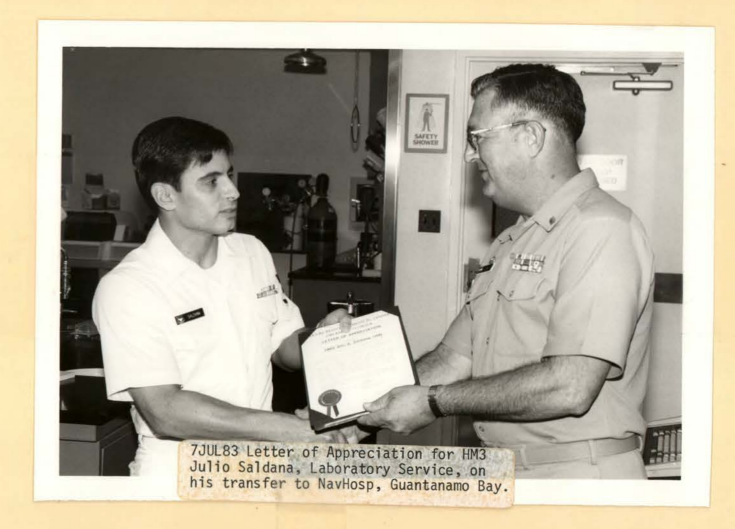


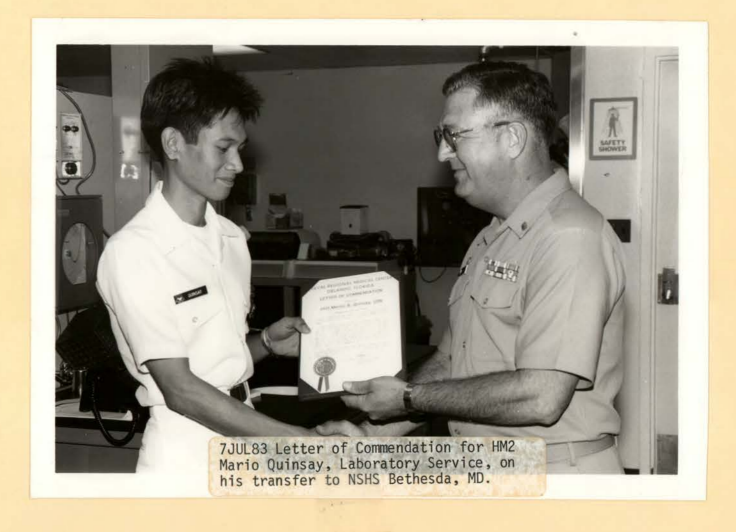
















Captain Herr, HM3 Audie Murphy, HM3 Carolyn White, HM3 Patricia McCormack, HM3 John Wilkes, HM3 Iwona Wojcik, and HM3 Billy Sowards. Back row: HM3 Anthony Montgomery, HM3 Daniel Napolean, HM3 Jeffrey Saadat, HM3 Benjamin Navarez, and HM3 Larry Rivera.



On 15 July, Captain Herr frocked our newest group of HM3's. Pictured with Captain Herr, left to right, front row: HM3 Robert E. Isaac, HM3 David Koons, HM3 William Johnson, HM3 Donna Lema, and HM3 John Lamberton. Back row: HM3 Dale Haynie, HM3 Karl Kelly, HM3 Steven Jordan, HM3 Ronald Hudson, HM3 Eric Luhtanen, and HM3 Cynthia Lawhorn.



Other presentations on the 21st of July by Captain Herr were: Dean P. Cary, frocked to HM3; Remi Lema, frocked to HM3; CWO2 Michael Grizzle, PA, permanent appointment to HMCM; Christopher McWaters, frocked to HM3; CWO3 Jerry Vance, PA, permanent appointment to HMCM; Catrina Cunningham, frocked to HM3; LTJG Scott Stegall, CEC, Yard of the Month Award; LT Harvey Simpkins, MSC, Athletic Achievement; and Captain McClurkan.



Captain Herr, HM3 Lewis Achorn, HM3 Ronald Gregory, HM3 Janet Bojko, HM3 Gregory Brown, HM3 Reynard Cain, HM3 Rosetta Blanton, HM3 Daryl Frett, and HM3 Catherine Bellamy. Back row: HM3 Robert Biggins, HM3 Wayne Carlton, HM3 Jonathan Allen, HM3 Beverly Brooks, HM3 Rayford Dennis, and HM3 Todd Currier.







HMCM Clements presents albums to both Capt Fout and Capt Herr containing pictures of the Change of Command.

AUGS



























CAPT Herr and CAPT McClurkan with the recipients of Good Conduct Awards on 18 August 1983. Left to right, front row: HM3 Christine Jacobs, 1st Award, HM3 Cheryl Nelson, 1st Award, HM2 James Reich, 1st Award, HM2 Anthony White, 1st Award, HM3 John Wagner, 1st Award. Back row: HM1 Brenda Pepper, 2nd Award, HM1 Stephen Pyles, 2nd Award, and HMCS Robert McNicol, Sixth Award.

























COMMANDER, NAVMEDCOM VISITS



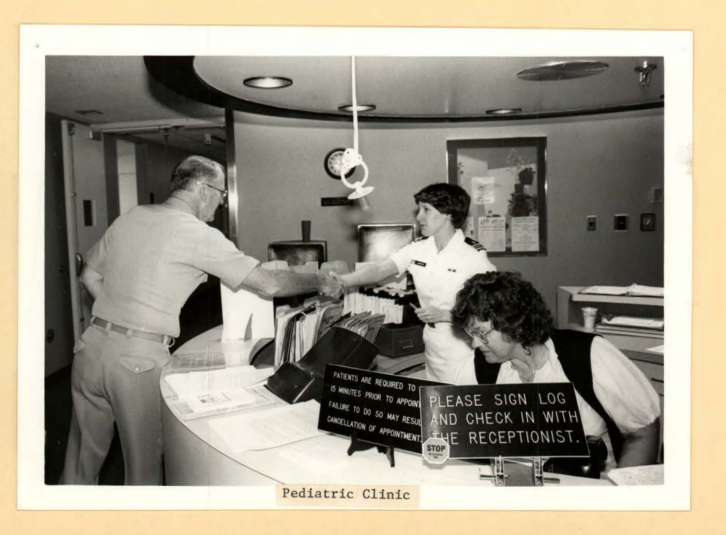








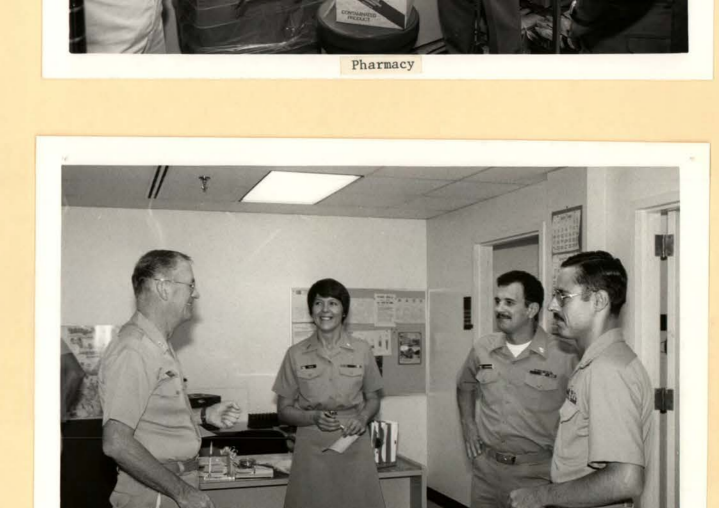








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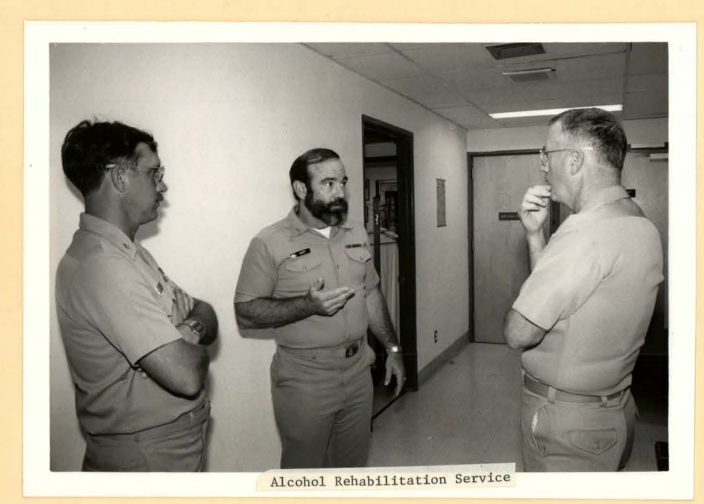


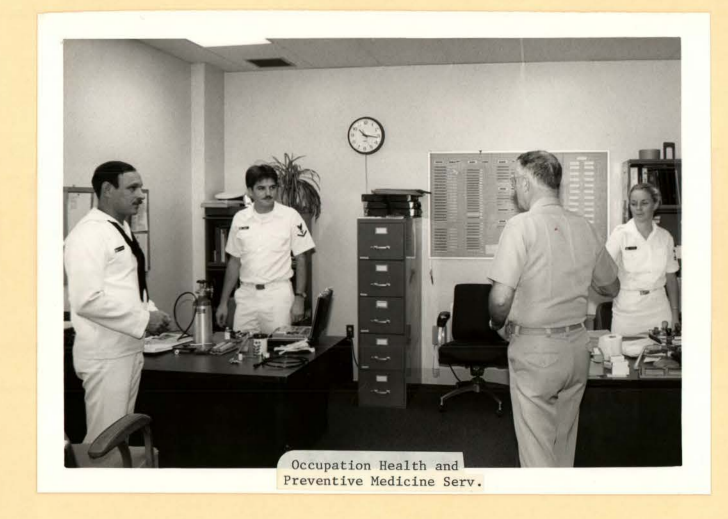
Human Resource Management Service

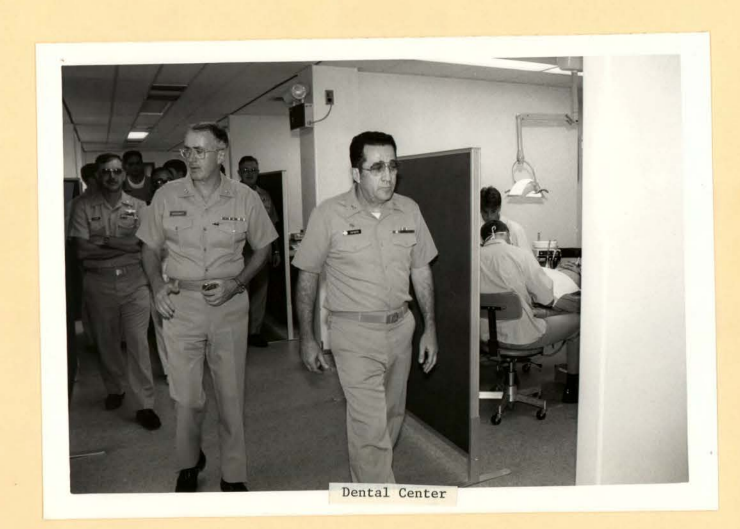
















Auditorium







The staff of RIF Optical received a Letter of Appreciation from the Commanding Officer, Naval Hospital, Orlando, on 23 August. The letter was for outstanding performance in performing a massive Slit Lamp Examination program for the students of the Naval Nuclear Power School. The examinations were conducted on two consecutive Saturdays to accomplish the task without disrupting the training program of the students. Pictured with Captain Herr and Captain McClurkan, left to right, front row: HM1 Thomas Inman, HM1 Patrick Ferguson, HM2 Pamela Pagie, HM2 Gerald Griffin, HM1 William Shockey, and LT Dennis Wagner, MSC. Back row: HM1 Brad White, HM1 Stephen Pyles, HM2 Garry Briscoe, LT Stephen Zorn, MSC, and HM1 John Reed.





1ST ANNIVERSARY FOR ARS





LEGION OF MERIT FOR CAPT FOUT







CAPT SHEFSTAD RETIRES





























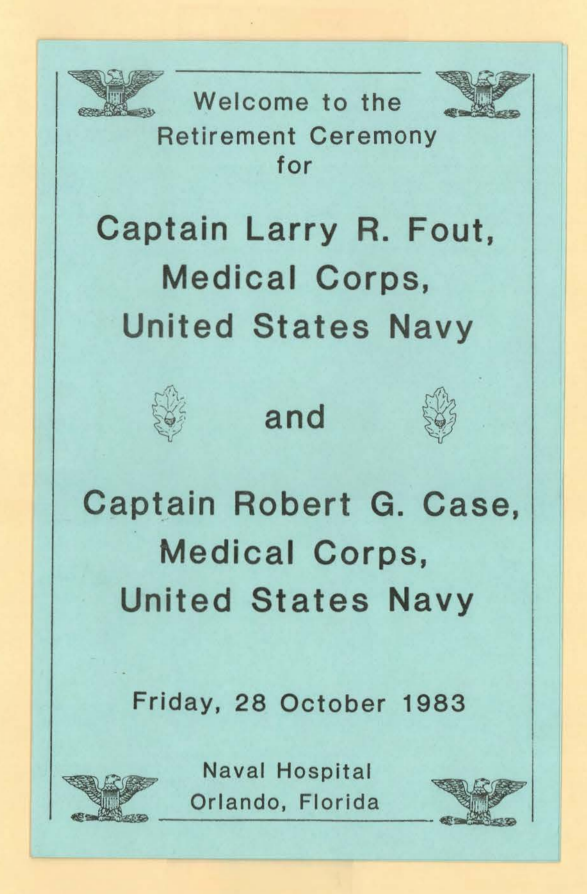






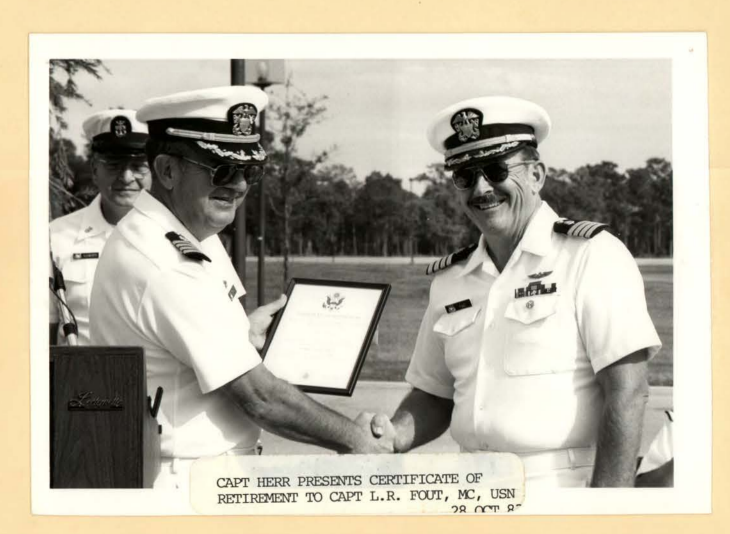














CAPT. FOUT and CAPT. CASE RETIRE

PROGRAM

ARRIVAL OF OFFICIAL PARTY AND GUESTS

PARADE THE COLORS

NTC COLOR GUARD

INVOCATION

CHAPLAIN DOSS

NAVY HYMN

BLUE JACKET CHOIR

NATIONAL ANTHEM

NAVY BAND ORLANDO

POST THE COLORS

NTC COLOR GUARD

"IT'S A GREAT DAY"

BLUE JACKET CHOIR

OPENING REMARKS

CAPTAIN A. HERR

COMMANDING OFFICER

CAPTAIN HERR

PRESENTATIONS TO MRS. CASE AND MRS. FOUT

PRESENTATIONS TO CAPT FOUT CERTIFICATE TO MRS. FOUT

REMARKS

CAPTAIN FOUT

PRESENTATIONS TO CAPT CASE CERTIFICATE TO MRS. CASE

REMARKS

CAPTAIN CASE

"ANCHORS AWEIGH"

BLUE JACKET CHOIR

PIPING CEREMONY BOATSWAIN: BMCM SMITH

SIDEBOYS:

CAPTAIN MCDONOUGH CAPTAIN NICKERSON CAPTAIN PETIT

CAPTAIN COLEMAN CAPTAIN DANIELS CAPTAIN GOLD

CAPTAIN BATES

COMMANDER GOLEMBIESKI

RETIRE THE COLORS

NTC COLOR GUARD

DEPARTURE OF OFFICIAL PARTY



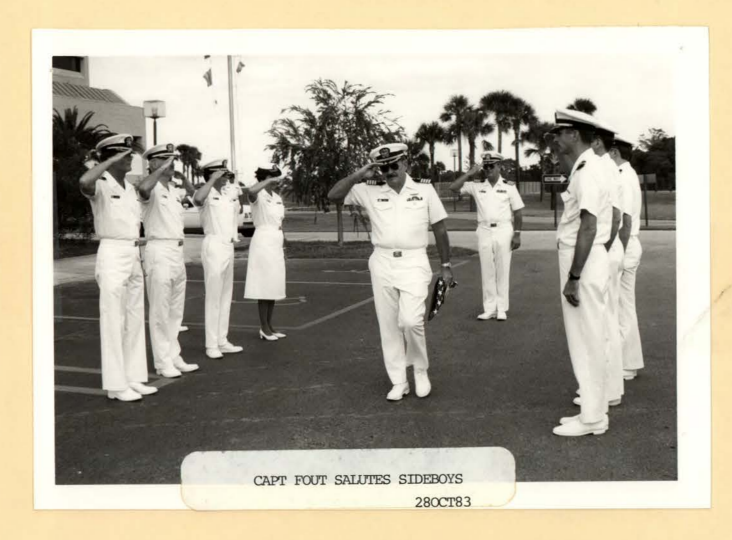


















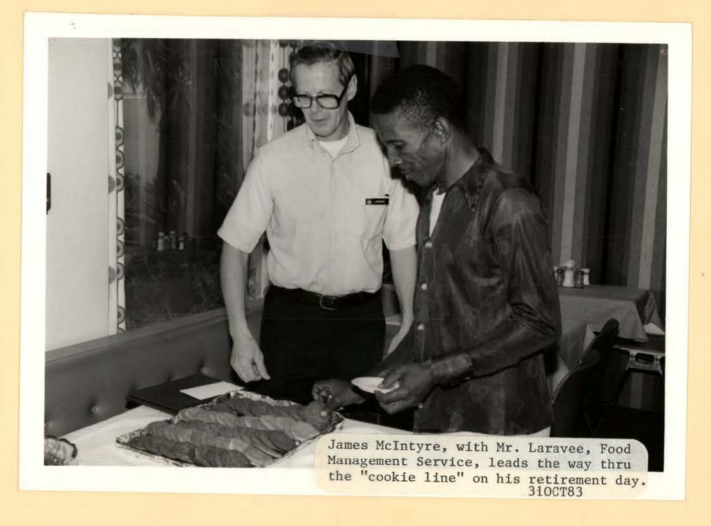






































On 2 December, a new class of Clinical Assistants was graduated. Present for the ceremony at the Branch Clinic were (left to right) CAPT McClurkan, CDR Carter, Coordinator, HN Biggins, HN Nixon, HM2 Wiser, HM3 Scott, HN Jordan, CDR Coy, Director, and CWO2 Grizzle, Instructor/Coordinator.

























The Orlando Council of the Navy League of the United States presented the Physical Therapy Department at NH with a Magnatherm 1000. Participating in the presentation ceremony were from the left: CAPT.J.M. McClurkan, MC, USN, Executive Officer, NH; LT H.L. Simpkins, MSC, USN, Physical Therapy Department Head; CAPT A. Herr, DC, USN, CO, NH; CAPT Howard Hickman, USN (Ret.), President, Orlando Council of the Navy League of the U.S.; CAPT William Underwood, USN (Ret.), Treasurer for the Orlando Council of the Navy League; and CAPT Enders P. Huey, USN (Ret.), former Commander, Naval Training Center, Orlando.

















CAPT Herr and CAPT McClurkan with the civilian employees who received ten year pins on 30 January 1984: Left to right, Mary Sobczak, Patient Affairs; Doreen Lett, Outpatient Division; Elaine Billy, Alcohol Rehabilitation Service; Douglas Hayes, Branch Clinic, and Marian Modeste, Surgical Clinic.















